Finite difference methods for wave motion

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This is still a **preliminary version**.

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A very wide range of physical processes lead to wave motion, where signals re propagated through a medium in space and time, normally with little or o permanent movement of the medium itself. The shape of the signals may ndergo changes as they travel through matter, but usually not so much that the signals cannot be recognized at some later point in space and time. Many types of wave motion can be described by the equation $u_{tt} = \nabla \cdot (c^2 \nabla u) + f$, hich we will solve in the forthcoming text by finite difference methods.

Simulation of waves on a string

/e begin our study of wave equations by simulating one-dimensional waves on string, say on a guitar or violin string. Let the string in the deformed state pincide with the interval [0, L] on the x axis, and let u(x, t) be the displacement

at time t in the y direction of a point initially at x. The displacement if u is governed by the mathematical model

$$\begin{split} \frac{\partial^2 u}{\partial t^2} &= c^2 \frac{\partial^2 u}{\partial x^2}, & x \in (0,L), \ t \in (0,T] \\ u(x,0) &= I(x), & x \in [0,L] \\ \frac{\partial}{\partial t} u(x,0) &= 0, & x \in [0,L] \\ u(0,t) &= 0, & t \in (0,T] \\ u(L,t) &= 0, & t \in (0,T] \end{split}$$

The constant c and the function I(x) must be prescribed.

Equation (1) is known as the one-dimensional wave equation. Since the contains a second-order derivative in time, we need two initial condition (2) specifying the initial shape of the string, I(x), and (3) reflecting the initial velocity of the string is zero. In addition, PDEs need boundary concludes (4) and (5), specifying that the string is fixed at the ends, i.e., the displacement u is zero.

The solution u(x,t) varies in space and time and describes waves t moving with velocity c to the left and right.

Sometimes we will use a more compact notation for the partial derive save space:

$$u_t = \frac{\partial u}{\partial t}, \quad u_{tt} = \frac{\partial^2 u}{\partial t^2},$$

and similar expressions for derivatives with respect to other variables. T wave equation can be written compactly as $u_{tt} = c^2 u_{xx}$.

The PDE problem (1)-(5) will now be discretized in space and tir finite difference method.

1.1 Discretizing the domain

The temporal domain [0,T] is represented by a finite number of mesh \mathfrak{p}

$$0 = t_0 < t_1 < t_2 < \dots < t_{N_t - 1} < t_{N_t} = T.$$

Similarly, the spatial domain [0, L] is replaced by a set of mesh points

$$0 = x_0 < x_1 < x_2 < \dots < x_{N_x - 1} < x_{N_x} = L.$$

One may view the mesh as two-dimensional in the x, t plane, consisting (x_i, t_n) , with $i = 0, ..., N_x$ and $n = 0, ..., N_t$.

Iniform meshes. For uniformly distributed mesh points we can introduce ne constant mesh spacings Δt and Δx . We have that

$$x_i = i\Delta x, \ i = 0, \dots, N_x, \quad t_i = n\Delta t, \ n = 0, \dots, N_t.$$
 (9)

We also have that $\Delta x = x_i - x_{i-1}$, $i = 1, ..., N_x$, and $\Delta t = t_n - t_{n-1}$, $n = ..., N_t$. Figure 1 displays a mesh in the x, t plane with $N_t = 5$, $N_x = 5$, and postant mesh spacings.

.2 The discrete solution

he solution u(x,t) is sought at the mesh points. We introduce the mesh unction u_i^n , which approximates the exact solution at the mesh point (x_i,t_n) or $i=0,\ldots,N_x$ and $n=0,\ldots,N_t$. Using the finite difference method, we shall evelop algebraic equations for computing the mesh function. The circles in igure 1 illustrate neighboring mesh points where values of u_i^n are connected rough an algebraic equation. In this particular case, u_2^1 , u_1^2 , u_2^2 , u_3^2 , and u_2^3 are nnected in an algebraic equation associated with the center point (2,2). The rm stencil is often used about the algebraic equation at a mesh point, and the sometry of a typical stencil is illustrated in Figure 1. One also often refers to ne algebraic equations as discrete equations, (finite) difference equations or a nite difference scheme.

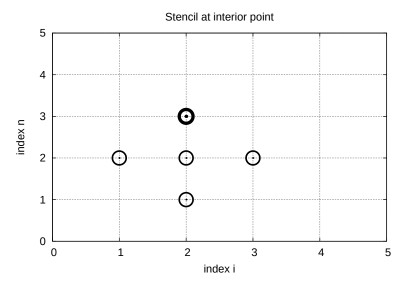


Figure 1: Mesh in space and time for a 1D wave equation.

1.3 Fulfilling the equation at the mesh points

For a numerical solution by the finite difference method, we relax the α that (1) holds at all points in the space-time domain $(0, L) \times (0, T]$ requirement that the PDE is fulfilled at the *interior* mesh points:

$$\frac{\partial^2}{\partial t^2}u(x_i, t_n) = c^2 \frac{\partial^2}{\partial x^2}u(x_i, t_n),$$

for $i=1,\ldots,N_x-1$ and $n=1,\ldots,N_t-1$. For n=0 we have the conditions u=I(x) and $u_t=0$, and at the boundaries $i=0,N_x$ we be boundary condition u=0.

1.4 Replacing derivatives by finite differences

The second-order derivatives can be replaced by central differences. The widely used difference approximation of the second-order derivative is

$$\frac{\partial^2}{\partial t^2} u(x_i, t_n) \approx \frac{u_i^{n+1} - 2u_i^n + u_i^{n-1}}{\Delta t^2}.$$

It is convenient to introduce the finite difference operator notation

$$[D_t D_t u]_i^n = \frac{u_i^{n+1} - 2u_i^n + u_i^{n-1}}{\Delta t^2}.$$

A similar approximation of the second-order derivative in the x directic

$$\frac{\partial^2}{\partial x^2} u(x_i, t_n) \approx \frac{u_{i+1}^n - 2u_i^n + u_{i-1}^n}{\Delta x^2} = [D_x D_x u]_i^n.$$

Algebraic version of the PDE. We can now replace the derivative and get

$$\frac{u_i^{n+1} - 2u_i^n + u_i^{n-1}}{\Delta t^2} = c^2 \frac{u_{i+1}^n - 2u_i^n + u_{i-1}^n}{\Delta x^2},$$

or written more compactly using the operator notation:

$$[D_t D_t u = c^2 D_x D_x]_i^n.$$

Algebraic version of the initial conditions. We also need to repderivative in the initial condition (3) by a finite difference approxima centered difference of the type

$$\frac{\partial}{\partial t}u(x_i, t_n) \approx \frac{u_i^1 - u_i^{-1}}{2\Delta t} = [D_{2t}u]_i^0,$$

seems appropriate. In operator notation the initial condition is written

$$[D_{2t}u]_i^n = 0, \quad n = 0.$$

Iriting out this equation and ordering the terms give

$$u_i^{n-1} = u_i^{n+1}, \quad i = 0, \dots, N_x, \ n = 0.$$
 (13)

he other initial condition can be computed by

$$u_i^0 = I(x_i), \quad i = 0, \dots, N_x.$$

.5 Formulating a recursive algorithm

We assume that u_i^n and u_i^{n-1} are already computed for $i = 0, ..., N_x$. The only nknown quantity in (11) is therefore u_i^{n+1} , which we can solve for:

$$u_i^{n+1} = -u_i^{n-1} + 2u_i^n + C^2 \left(u_{i+1}^n - 2u_i^n + u_{i-1}^n \right), \tag{14}$$

here we have introduced the parameter

$$C = c\frac{\Delta t}{\Delta x},\tag{15}$$

nown as the Courant number.

C is the key parameter in the discrete diffusion equation.

We see that the discrete version of the PDE features only one parameter, C, which is therefore the key parameter that governs the quality of the numerical solution (see Section 10 for details). Both the primary physical parameter c and the numerical parameters Δx and Δt are lumped together in C. Note that C is a dimensionless parameter.

Given that u_i^{n-1} and u_i^n are computed for $i=0,\ldots,N_x$, we find new values the next time level by applying the formula (14) for $i=1,\ldots,N_x-1$. Figure 1 lustrates the points that are used to compute u_2^3 . For the boundary points, i=0 and $i=N_x$, we apply the boundary conditions i=0.

A problem with (14) arises when n = 0 since the formula for u_i^1 involves u_i^{-1} , hich is an undefined quantity outside the time mesh (and the time domain) owever, we can use the initial condition (13) in combination with (14) when = 0 to arrive at a special formula for u_i^1 :

$$u_i^1 = u_i^0 - \frac{1}{2}C^2 \left(u_{i+1}^n - 2u_i^n + u_{i-1}^n \right). \tag{16}$$

igure 2 illustrates how (16) connects four instead of five points: $u_2^1,\,u_1^0,\,u_2^0,$ and $_3^0.$

We can now summarize the computational algorithm:

1. Compute $u_i^0 = I(x_i)$ for $i = 0, \dots, N_x$

Stencil at interior point

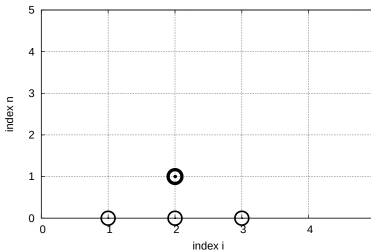


Figure 2: Modified stencil for the first time step.

- 2. Compute u_i^1 by (16) and set $u_i^1 = 0$ for the boundary points $i = i = N_x$, for n = 1, 2, ..., N 1,
- 3. For each time level $n = 1, 2, \ldots, N_t 1$
 - (a) apply (14) to find u_i^{n+1} for $i = 1, ..., N_x 1$
 - (b) set $u_i^{n+1} = 0$ for the boundary points i = 0, $i = N_x$.

The algorithm essentially consists of moving a finite difference stencil all the mesh points, which is illustrated by an animation in a web pagmovie file².

1.6 Sketch of an implementation

In a Python implementation of this algorithm, we use the array element of store u_i^{n+1} , $u_1[i]$ to store u_i^n , and $u_2[i]$ to store u_i^{n-1} . Our convention is use u for the unknown new spatial field to be computed the solution at one time step back in time, u_2 as the solution two tin back in time and so forth.

The algorithm only needs to access the three most recent time level need only three arrays for u_i^{n+1} , u_i^n , and u_i^{n-1} , $i = 0, \ldots, N_x$. Storing solutions in a two-dimensional array of size $(N_x + 1) \times (N_t + 1)$ would be

 $^{^{1} \\ \}texttt{http://tinyurl.com/opdfafk/pub/mov-wave/wave1D_PDE_Dirichlet_stencil_g} \\$

²http://tinyurl.com/opdfafk/pub/mov-wave/wave1D PDE Dirichlet stencil g

this simple one-dimensional PDE problem, but is normally out of the question three-dimensional (3D) and large two-dimensional (2D) problems. We shall herefore in all our programs for solving PDEs have the unknown in memory at few time levels as possible.

The following Python snippet realizes the steps in the computational algothm.

```
# Given mesh points as arrays x and t (x[i], t[n])
1x = x[1] - x[0]
it = t[1] - t[0]
                       # Courant number
C = c*dt/dx
It = len(t)-1
                       # Help variable in the scheme
# Set initial condition u(x,0) = I(x)
for i in range(0, Nx+1):
   u_1[i] = I(x[i])
# Apply special formula for first step, incorporating du/dt=0
for i in range(1, Nx):
   u[i] = u 1[i] - 0.5*C**2(u 1[i+1] - 2*u 1[i] + u 1[i-1])
1[0] = 0; u[Nx] = 0 # Enforce boundary conditions
# Switch variables before next step
1 2[:], u 1[:] = u 1, u
for n in range(1, Nt):
   # Update all inner mesh points at time t[n+1]
   for i in range(1, Nx):
       u[i] = 2u_1[i] - u_2[i] - 
              C**2(u_1[i+1] - 2*u_1[i] + u_1[i-1])
   # Insert boundary conditions
   u[0] = 0; u[Nx] = 0
   # Switch variables before next step
   u_2[:], u_1[:] = u_1, u
```

Verification

efore implementing the algorithm, it is convenient to add a source term to the DE (1) since it gives us more freedom in finding test problems for verification. In particular, the source term allows us to use manufactured solutions for software esting, where we simply choose some function as solution, fit the corresponding ource term, and define boundary and initial conditions consistent with the nosen solution. Such solutions will seldom fulfill the initial condition (3) so we seed to generalize this condition to $u_t = V(x)$.

.1 A slightly generalized model problem

We now address the following extended initial-boundary value problem for ne-dimensional wave phenomena:

$$\begin{aligned} u_{tt} &= c^2 u_{xx} + f(x,t), & x \in (0,L), \ t \in (0,T] \\ u(x,0) &= I(x), & x \in [0,L] \\ u_t(x,0) &= V(x), & x \in [0,L] \\ u(0,t) &= 0, & t > 0 \\ u(L,t) &= 0, & t > 0 \end{aligned}$$

Sampling the PDE at (x_i, t_n) and using the same finite difference apprious as above, yields

$$[D_t D_t u = c^2 D_x D_x + f]_i^n.$$

Writing this out and solving for the unknown u_i^{n+1} results in

$$u_i^{n+1} = -u_i^{n-1} + 2u_i^n + C^2(u_{i+1}^n - 2u_i^n + u_{i-1}^n) + \Delta t^2 f_i^n.$$

The equation for the first time step must be rederived. The discretiz the initial condition $u_t = V(x)$ at t = 0 becomes

$$[D_{2t}u = V]_i^0 \Rightarrow u_i^{-1} = u_i^1 - 2\Delta t V_i,$$

which, when inserted in (23) for n = 0, gives the special formula

$$u_i^1 = u_i^0 - \Delta t V_i + \frac{1}{2} C^2 \left(u_{i+1}^n - 2u_i^n + u_{i-1}^n \right) + \frac{1}{2} \Delta t^2 f_i^n.$$

2.2 Using an analytical solution of physical signification

Many wave problems feature sinusoidal oscillations in time and spacexample, the original PDE problem (1)-(5) allows a solution

$$u_{e}(x, y, t) = A \sin\left(\frac{\pi}{L}x\right) \cos\left(\frac{\pi}{L}ct\right).$$

This u_e fulfills the PDE with f = 0, boundary conditions $u_e(0, t) = u_e(L)$ as well as initial conditions $I(x) = A \sin\left(\frac{\pi}{L}x\right)$ and V = 0.

It is common to use such exact solutions of physical interest to verif mentations. However, the numerical solution u_i^n will only be an approx to $u_e(x_i, t_n)$. We no have knowledge of the precise size of the error in this imation, and therefore we can never know if discrepancies between the co u_i^n and $u_e(x_i, t_n)$ are caused by mathematical approximations or programmors. In particular, if a plot of the computed solution u_i^n and the ex (25) looks similar, many are attempted to claim that the implementation but there can still be serious programming errors although color plots by

The only way to use exact physical solutions like (25) for serious and the verification is to run a series of finer and finer meshes, measure the interior in each mesh, and from this information estimate the convergence these rates are very close to 2, we have strong evidence that the implementation of the convergence that the implementation is to run a series of finer and finer meshes, measure the interior in each mesh are very close to 2, we have strong evidence that the implementation is to run a series of finer and finer meshes, measure the interior in each mesh are very close to 2, we have strong evidence that the implementation is to run a series of finer and finer meshes, measure the interior in each mesh.

.3 Manufactured solution

one problem with the exact solution (25) is that it requires a simplification $\ell=0, f=0$ of the implemented problem (17)-(21). An advantage of using manufactured solution is that we can test all terms in the PDE problem. The idea of this approach is to set up some chosen solution and fit the source erm, boundary conditions, and initial conditions to be compatible with the nosen solution. Given that our boundary conditions in the implementation are (0,t)=u(L,t)=0, we must choose a solution that fulfills these conditions. The example is

$$u_{\mathbf{e}}(x,t) = x(L-x)\sin t$$
.

is in the PDE $u_{tt} = c^2 u_{xx} + f$ we get

$$-x(L-x)\sin t = -2\sin t + f \quad \Rightarrow f = (2 - x(L-x))\sin t.$$

he initial conditions become

$$u(x,0) = I(x) = 0,$$

 $u_t(x,0) = V(x) = -x(L-x).$

To verify the code, we run a series of refined meshes and compute the onvergence rates. Such tests rely on an assumption that some measure E of ne numerical error is related to the discretization parameters through

$$E = C_t \Delta t^r + C_x \Delta x^p,$$

here C_t , C_x , r, and p are constants. The constants r and p are known as the *invergence rates* in time and space, respectively. From the accuracy in the finite ifference approximations, we expect r=p=2. This is confirmed by truncation from analysis and other types of analysis. By using an exact solution of the DE problem, we can empirically compute the error measure E on a sequence of refined meshes and see if the rates r=p=2 are obtained. We will not be encerned with estimating the constants C_t and C_x .

It is advantageous to introduce a single discretization parameter $h = \Delta t = \Delta x$ for some constant \hat{c} (the idea is to keep $\Delta t^r/\Delta x^p$ constant). Since Δt and x are related through the Courant number, $\Delta t = C\Delta x/c$, we set $h = \Delta t$, and ien $\Delta x = hc/C$. Now the expression for the error measure is greatly simplified:

$$E = C_t \Delta t^r + C_x \Delta x^r = C_t h^r + \frac{C_x c}{C} h^r = \hat{C} h^r, \quad \hat{C} = C_t + \frac{C_x c}{C}.$$

We choose an initial discretization parameter h_0 and run experiments with ecreasing h: $h_i = 2^{-i}h_0$, i = 1, 2, ..., m. Halving h in each experiment is not ecessary, but a common choice. For each experiment we must record E and

h. A standard choice of error measure is the ℓ^2 or ℓ^{∞} norm of the error function e_i^n :

$$E = ||e_i^n||_{\ell^2} = \left(\Delta t \Delta x \sum_{n=0}^{N_t} \sum_{i=0}^{N_x} (e_i^n)^2\right)^{\frac{1}{2}}, \quad e_i^n = u_e(x_i, t_n) - u_i^n,$$

$$E = ||e_i^n||_{\ell^\infty} = \max_{i,n} |e_i^i|.$$

In Python, one can compute $\sum_i (e_i^{n+1})^2$ at each time step and accumu value in some sum variable, say e2_sum. At the final time step one $\mathtt{sqrt}(\mathtt{dt*dx*e2_sum})$. For the ℓ^∞ norm one must compare the maximu at a time level (e.max()) with the global maximum over the time e_max = $\mathtt{max}(\mathtt{e_max}, \mathtt{e.max}())$.

An alternative error measure is to use a spatial norm at one time st e.g., the end time T:

$$E = ||e_i^n||_{\ell^2} = \left(\Delta x \sum_{i=0}^{N_x} (e_i^n)^2\right)^{\frac{1}{2}}, \quad e_i^n = u_e(x_i, t_n) - u_i^n,$$

$$E = ||e_i^n||_{\ell^\infty} = \max_{0 \le i \le N_x} |e_i^i|.$$

Let E_i be the error measure in experiment (mesh) number i and k the corresponding discretization parameter (h). With the error model E_i we can estimate r by comparing two consecutive experiments: $E_{i+1} =$ and $E_i = \hat{C}h_i^r$. Dividing the two equations eliminates \hat{C} and solving for

$$r_i = \frac{\ln E_{i+1}/E_i}{\ln h_{i+1}/h_i}, \quad i = 0, \dots, m-1.$$

We should for the present discretization method observe that r_i approac i increases.

2.4 Constructing an exact solution of the discrete tions

With a manufactured or known analytical solution, as outlined above, estimate convergence rates and see if they have the correct asymptotic between Experience shows that this is a quite good verification technique in the common bugs will destroy the convergence rates. A significantly betwould be to check that the numerical solution is exactly what it shows that it general require knowledge of the numerical error, which we have. However, it is possible to look for solutions where we can show the numerical error vanishes, i.e., the solution of the PDE problem is also a of the discrete equations. This property often arises if the exact solutions.

wer-order polynomial. (Truncation error analysis leads to error measures that volve derivatives of the exact solution. In the present problem, the truncation rror involves 4th-order derivatives of u in space and time. Choosing u as a olynomial of degree three or less will therefore lead to vanishing error.)

We shall now illustrate the construction of an exact solution of the PDE roblem and the discrete equations. Our choice of manufactured solution is uadratic in space and linear in time. More specifically, we set

$$u_{\rm e}(x,t) = x(L-x)(1+\frac{1}{2}t),$$
 (30)

hich by insertion in the PDE leads to $f(x,t)=2(1+t)c^2$. This $u_{\rm e}$ fulfills the oundary conditions u=0 and demands I(x)=x(L-x) and $V(x)=\frac{1}{2}x(L-x)$.

To realize that the chosen u_e is that it is also an exact solution of the discrete quations, we first establish the results

$$[D_t D_t t^2]^n = \frac{t_{n+1}^2 - 2t_n^2 + t_{n-1}^2}{\Delta t^2} = (n+1)^2 - n^2 + (n-1)^2 = 2,$$
 (31)

$$[D_t D_t t]^n = \frac{t_{n+1} - 2t_n + t_{n-1}}{\Delta t^2} = \frac{((n+1) - n + (n-1))\Delta t}{\Delta t^2} = 0.$$
 (32)

ence,

$$[D_t D_t u_e]_i^n = x_i (L - x_i) [D_t D_t (1 + \frac{1}{2}t)]^n = x_i (L - x_i) \frac{1}{2} [D_t D_t t]^n = 0,$$

nd

$$[D_x D_x u_e]_i^n = (1 + \frac{1}{2}t_n)[D_x D_x (xL - x^2)]_i = (1 + \frac{1}{2}t_n)[LD_x D_x x - D_x D_x x^2]_i$$
$$= -2(1 + \frac{1}{2}t_n).$$

ow, $f_i^n = 2(1 + \frac{1}{2}t_n)c^2$ and we get

$$[D_t D_t u_e - c^2 D_x D_x u_e - f]_i^n = 0 - c^2 (-1)2(1 + \frac{1}{2}t_n + 2(1 + \frac{1}{2}t_n)c^2 = 0.$$

Moreover, $u_e(x_i, 0) = I(x_i)$, $\partial u_e/\partial t = V(x_i)$ at t = 0, and $u_e(x_0, t) = e(x_{N_x}, 0) = 0$. Also the modified scheme for the first time step is fulfilled by $e(x_i, t_n)$.

Therefore, the exact solution $u_e(x,t) = x(L-x)(1+t/2)$ of the PDE problem also an exact solution of the discrete problem. We can use this result to check not the computed u_i^n vales from an implementation equals $u_e(x_i,t_n)$ within nachine precision, regardless of the mesh spacings Δx and Δt ! Nevertheless, here might be stability restrictions on Δx and Δt , so the test can only be run or a mesh that is compatible with the stability criterion (which in the present ase is C < 1, to be derived later).

Notice.

A product of quadratic or linear expressions in the various indeper variables, as shown above, will often fulfill both the continuous and dis PDE problem and can therefore be very useful solutions for veri implementations. However, for 1D wave equations of the type $u_t = c$ we shall see that there is always another much more powerful was generating exact solutions (just set C = 1).

3 Implementation

This section present the complete computational algorithm, its implement Python code, animation of the solution, and verification of the implement

A real implementation of the basic computational algorithm from Sect and 1.6 can be encapsulated in a function, taking all the input data problem as arguments. The physical input data consists of c, I(x), V(x) L, and T. The numerical input is the mesh parameters Δt and Δx .

Instead of specifying Δt and Δx , we can specify one of them and the number C instead, since having explicit control of the Courant nu convenient when investigating the numerical method. Many find it na prescribe the resolution of the spatial grid and set N_x . The solver f can then compute $\Delta t = CL/(cN_x)$. However, for comparing u(x,t) cu functions of x) for various Courant numbers, especially in animations it is more convenient to keep Δt fixed for all C and let Δx vary according $\Delta x = c\Delta t/C$. (With Δt fixed, all frames correspond to the same time plotting curves with different spatial resolution is trivial.)

The solution at all spatial points at a new time level is stored in a u (of length $N_x + 1$). We need to decide what do to with this solutivisualize the curve, analyze the values, or write the array to file for l as l The decision what to do is left to the user in a suppled function

```
def user_action(u, x, t, n):
```

where u is the solution at the spatial points x at time t[n].

3.1 Making a solver function

A first attempt at a solver function is listed below.

```
from numpy import *

def solver(I, V, f, c, L, dt, C, T, user_action=None):
    """Solve u_tt=c^2*u_xx + f on (0,L)x(0,T]."""
    Nt = int(round(T/dt))
    t = linspace(0, Nt*dt, Nt+1) # Mesh points in time
    dx = dt*c/float(C)
```

```
Nx = int(round(L/dx))
x = linspace(0, L, Nx+1)
                               # Mesh points in space
C2 = C**2
                               # Help variable in the scheme
if f is None or f == 0:
   f = lambda x, t: 0
if V is None or V == 0:
    V = lambda x: 0
u = zeros(Nx+1) # Solution array at new time level
u_1 = zeros(Nx+1) # Solution at 1 time level back
u 2 = zeros(Nx+1) # Solution at 2 time levels back
import time; t0 = time.clock() # for measuring CPU time
# Load initial condition into u_1
for i in range(0,Nx+1):
    u_1[i] = I(x[i])
if user_action is not None:
    user_action(u_1, x, t, 0)
# Special formula for first time step
n = 0
for i in range(1, Nx):
    u[i] = u_1[i] + dt*V(x[i]) + 
           0.5*C2*(u_1[i-1] - 2*u_1[i] + u_1[i+1]) + 
           0.5*dt**2*f(x[i], t[n])
u[0] = 0; u[Nx] = 0
if user_action is not None:
    user_action(u, x, t, 1)
# Switch variables before next step
u_2[:], u_1[:] = u_1, u
for n in range(1, Nt):
    # Update all inner points at time t[n+1]
    for i in range(1, Nx):
        u[i] = -u_2[i] + 2*u_1[i] + 
                 C2*(u_1[i-1] - 2*u_1[i] + u_1[i+1]) + 
                 dt**2*f(x[i], t[n])
    # Insert boundary conditions
    u[0] = 0; u[Nx] = 0
    if user_action is not None:
       if user_action(u, x, t, n+1):
            break
    # Switch variables before next step
    u 2[:], u 1[:] = u 1, u
cpu_time = t0 - time.clock()
return u, x, t, cpu_time
```

.2 Verification: exact quadratic solution

We use the test problem derived in Section 2.1 for verification. Here is a function realizing this verification as a nose test:

```
import nose.tools as nt
def test_quadratic():
    """Check that u(x,t)=x(L-x)(1+t/2) is exactly reproduced."""
    def u exact(x, t):
        return x*(L-x)*(1 + 0.5*t)
    def I(x):
        return u_exact(x, 0)
    def V(x):
        return 0.5*u exact(x, 0)
    def f(x, t):
        return 2*(1 + 0.5*t)*c**2
    L = 2.5
    c = 1.5
    C = 0.75
    Nx = 3 # Very coarse mesh for this exact test
    dt = C*(L/Nx)/c
    T = 18
    u, x, t, cpu = solver(I, V, f, c, L, dt, C, T)
    u_e = u_exact(x, t[-1])
    diff = abs(u - u e).max()
    nt.assert_almost_equal(diff, 0, places=14)
```

3.3 Visualization: animating the solution

Now that we have verified the implementation it is time to do a real comp where we also display the evolution of the waves on the screen.

Visualization via SciTools. The following viz function defines a user callback function for plotting the solution at each time level:

```
def viz(I, V, f, c, L, dt, C, T, umin, umax, animate=True):
    """Run solver and visualize u at each time level."""
    import scitools.std as plt
    import time, glob, os
    def plot_u(u, x, t, n):
        """user_action function for solver."""
        plt.plot(x, u, 'r-',
                 xlabel='x', ylabel='u',
                 axis=[0, L, umin, umax],
                 title='t=%f' % t[n], show=True)
        # Let the initial condition stay on the screen for 2
        # seconds, else insert a pause of 0.2 s between each plot
        time.sleep(2) if t[n] == 0 else time.sleep(0.2)
        plt.savefig('frame_%04d.png' % n) # for movie making
    # Clean up old movie frames
    for filename in glob.glob('frame_*.png'):
        os.remove(filename)
```

function inside another function, like plot_u in the above code segment, has coess to and remembers all the local variables in the surrounding code inside ne viz function (!). This is known in computer science as a closure and is ery convenient to program with. For example, the plt and time modules efined outside plot_u are accessible for plot_u when the function is called (as ser_action) in the solver function. Some may think, however, that a class istead of a closure is a cleaner and easier-to-understand implementation of the ser action function, see Section 8.

Taking movie files. Several hardcopies of the animation are made from ne frame_*.png files. We use the avconv (or ffmpeg) programs to combine dividual plot files to movies in modern formats: Flash, MP4, Webm, and ngg. A typical avconv (or ffmpeg) command for creating a movie file in Ogg ormat with 4 frames per second built from a collection of plot files with names enerated by frame_%04d.png, look like

```
erminal> avconv -r 4 -i frame_%04d.png -c:v libtheora movie.ogg
```

he different formats require different video encoders (-c:v) to be installed: lash applies flv, WebM applies libvpx, and MP4 applies libx264:

```
erminal> avconv -r 4 -i frame_%04d.png -c:v flv movie.flv erminal> avconv -r 4 -i frame_%04d.png -c:v libvpx movie.webm erminal> avconv -r 4 -i frame_%04d.png -c:v libx264 movie.mp4
```

Players like vlc, mplayer, gxine, and totem can be used to play these movie les.

Note that padding the frame counter with zeros in the frame_*.png files, s specified by the %04d format, is essential so that the wildcard notation rame_*.png expands to the correct set of files.

The plt.movie function also creates a movie.html file with a movi for displaying the frame_*.png files in a web browser. This movie player generated from the command line too

```
Terminal> scitools movie encoder=html output_file=movie.html \ fps=4 frame_*.png
```

Skipping frames for animation speed. Sometimes the time step and T is large, leading to an inconveniently large number of plot files an animation on the screen. The solution to such a problem is to decide or number of frames in the animation, num_frames, and plot the solution every every frame. The total number of time levels (i.e., maximum number of frames) is the length of t, t.size, and if we want num_framed to plot every t.size/num frames frame:

```
every = int(t.size/float(num_frames))
if n % every == 0 or n == t.size-1:
    st.plot(x, u, 'r-', ...)
```

The initial condition (n=0) is natural to include, and as n % every = very seldom be true for the very final frame, we also ensure that n == t. and hence the final frame is included.

A simple choice of numbers may illustrate the formulas: say we h frames in total (t.size) and we allow only 60 frames to be plotted. I need to plot every 801/60 frame, which with integer division yields 13 a Using the mod function, n % every, this operation is zero every time r divided by 13 without a remainder. That is, the if test is true when r 0,13,26,39,...,780,801. The associated code is included in the plot_u i in the file wave1D_u0v.py³.

Visualization via Matplotlib. The previous code based on the plot i from scitools.std can be run with Matplotlib as the visualization but if one desires to program directly with Matplotlib, quite different needed. Matplotlib's interactive mode must be turned on:

```
import matplotlib.pyplot as plt
plt.ion() # interactive mode on
```

The most commonly used animation technique with Matplotlib is to upodata in the plot at each time level:

```
# Make a first plot
lines = plt.plot(t, u)
# call plt.axis, plt.xlabel, plt.ylabel, etc. as desired
```

³http://tinyurl.com/nm5587k/wave/wave1D/wave1D_u0v.py

```
# At later time levels
lines[0].set_ydata(u)
plt.legend('t=%g' % t[n])
plt.draw() # make updated plot
plt.savefig(...)
```

An alternative is to rebuild the plot at every time level:

```
plt.clf()  # delete any previous curve(s)
plt.axis([...])
plt.plot(t, u)
# plt.xlabel, plt.legend and other decorations
plt.draw()
plt.savefig(...)
```

lany prefer to work with figure and axis objects as in MATLAB:

```
iig = plt.figure()
...
iig.clf()
ax = fig.gca()
ax.axis(...)
ax.plot(t, u)
f ax.set_xlabel, ax.legend and other decorations
olt.draw()
iig.savefig(...)
```

.4 Running a case

he first demo of our 1D wave equation solver concerns vibrations of a string nat is initially deformed to a triangular shape, like when picking a guitar string:

$$I(x) = \begin{cases} ax/x_0, & x < x_0, \\ a(L-x)/(L-x_0), & \text{otherwise} \end{cases}$$
 (33)

/e choose L=75 cm, $x_0=0.8L$, a=5 mm, and a time frequency $\nu=440$ iz. The relation between the wave speed c and ν is $c=\nu\lambda$, where λ is the avelength, taken as 2L because the longest wave on the string form half a avelength. There is no external force, so f=0, and the string is at rest initially that V=0.

Regarding numerical parameters, we need to specify a Δt . Sometimes it is nore natural to think of a spatial resolution instead of a time step. A natural emi-coarse spatial resolution in the present problem is $N_x = 50$. We can then noose the associated Δt (as required by the viz and solver functions) as ne stability limit: $\Delta t = L/(N_x c)$. This is the Δt to be specified, but notice nat if C < 1, the actual Δx computed in solver gets larger than L/N_x : $x = c\Delta t/C = L/(N_x C)$. (The reason is that we fix Δt and adjust Δx , so if C ets smaller, the code implements this effect in terms of a larger Δx .)

A function for setting the physical and numerical parameters and calling viz this application goes as follows:

```
def guitar(C):
    """Triangular wave (pulled guitar string)."""
    L = 0.75
    x0 = 0.8*L
    a = 0.005
    freq = 440
    wavelength = 2*L
    c = freq*wavelength
    omega = 2*pi*freq
    num periods = 1
    T = 2*pi/omega*num_periods
    # Choose dt the same as the stability limit for Nx=50
    def I(x):
        return a*x/x0 if x < x0 else a/(L-x0)*(L-x)
    umin = -1.2*a: umax = -umin
    cpu = viz(I, 0, 0, c, L, dt, C, T, umin, umax, animate=True)
```

The associated program has the name wave1D_u0.py⁴. Run the program the movie of the vibrating string⁵.

3.5 The benefits of scaling

The previous example demonstrated that quite some work is needed tablishing relevant physical parameters for a case. By *scaling* the mather problem we can often reduce the need to estimate physical parameters of cally. A scaling consists of introducing new independent and dependent v with the aim that the absolute value of these vary between 0 and 1:

$$\bar{x} = \frac{x}{L}, \quad \bar{t} = \frac{c}{L}t, \quad \bar{u} = \frac{u}{a}.$$

Replacing old by new variables in the PDE, using f = 0, and dropping t results in the scaled equation $u_{tt} = u_{xx}$. This equation has no physical pa (!).

If we have a program implemented for the physical wave equation dimensions, we can obtain the dimensionless, scaled version by setting The initial condition corresponds to (185), but with setting $a=1, L=x_0\in[0,1]$. This means that we only need to decide on the x_0 value as a of unity, because the scaled problem corresponds to setting all other part to unity! In the code we can just set $a=c=L=1, x_0=0.8$, and there is no calculate with wavelengths and frequencies to estimate c.

The only non-trivial parameter to estimate in the scaled problem is t end time of the simulation, or more precisely, how it relates to periods in solutions in time, since we often want to express the end time as a number of periods. Suppose as u behaves as $\sin(\omega t)$ in time in variable dimension. The corresponding period is $P = 2\pi/\omega$. The frequency ω is re

⁴http://tinyurl.com/nm5587k/wave/wave1D/wave1D_u0.py

⁵http://tinvurl.com/opdfafk/pub/mov-wave/guitar_C0.8/index.html

wavelength λ of the waves through the relations $\omega = kc$ and $k = 2\pi/\lambda$, giving $= 2\pi c/\lambda$ and $P = \lambda/c$. It remains to estimate λ . With $u(x,t) = F(x)\sin\omega t$ e find from $u_{tt} = c^2 u_{xx}$ that $c^2 F'' + \omega^2 F = 0$, and the boundary conditions emand F(0) = F(L) = 0. The solution is $F(x) = \sin(x\pi/L)$, which has avelength $\lambda = 2\pi/(\pi/L) = 2L$. One period is therefore given by P = 2L/c. he dimensionless period is $\bar{P} = Pc/L = 2$.

Vectorization

he computational algorithm for solving the wave equation visits one mesh oint at a time and evaluates a formula for the new value u_i^{n+1} at that point. echnically, this is implemented by a loop over array elements in a program. uch loops may run slowly in Python (and similar interpreted languages such as and MATLAB). One technique for speeding up loops is to perform operations n entire arrays instead of working with one element at a time. This is referred as vectorization, vector computing, or array computing. Operations on whole crays are possible if the computations involving each element is independent of ach other and therefore can, at least in principle, be performed simultaneously. ectorization not only speeds up the code on serial computers, but it also makes easy to exploit parallel computing.

.1 Operations on slices of arrays

fficient computing with numpy arrays demands that we avoid loops and compute ith entire arrays at once (or at least large portions of them). Consider this alculation of differences $d_i = u_{i+1} - u_i$:

```
1 = u.size
for i in range(0, n-1):
    d[i] = u[i+1] - u[i]
```

ll the differences here are independent of each other. The computation of d can ierefore alternatively be done by subtracting the array (u_0,u_1,\ldots,u_{n-1}) from ie array where the elements are shifted one index upwards: (u_1,u_2,\ldots,u_n) , se Figure 3. The former subset of the array can be expressed by u[0:n-1], [0:-1], or just u[:-1], meaning from index 0 up to, but not including, the ist element (-1). The latter subset is obtained by u[1:n] or u[1:], meaning om index 1 and the rest of the array. The computation of d can now be done ithout an explicit Python loop:

```
i = u[1:] - u[:-1]
```

r with explicit limits if desired:

```
i = u[1:n] - u[0:n-1]
```

Indices with a colon, going from an index to (but not including) another are called *slices*. With numpy arrays, the computations are still done be but in efficient, compiled, highly optimized code in C or Fortran. Such operations can also easily be distributed among many processors on computers. We say that the *scalar code* above, working on an element (a at a time, has been replaced by an equivalent *vectorized code*. The prevectorizing code is called *vectorization*.

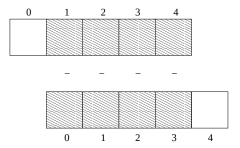


Figure 3: Illustration of subtracting two slices of two arrays.

Test the understanding.

Newcomers to vectorization are encouraged to choose a small array ι with five elements, and simulate with pen and paper both the loop ve and the vectorized version.

Finite difference schemes basically contains differences between array ϵ with shifted indices. Consider the updating formula

```
for i in range(1, n-1):
u2[i] = u[i-1] - 2*u[i] + u[i+1]
```

The vectorization consists of replacing the loop by arithmetics on slices c of length ${\tt n-2}$:

```
u2 = u[:-2] - 2*u[1:-1] + u[2:]

u2 = u[0:n-2] - 2*u[1:n-1] + u[2:n] # alternative
```

Note that u2 here gets length n-2. If u2 is already an array of length n want to use the formula to update all the "inner" elements of u2, as we w solving a 1D wave equation, we can write

```
u2[1:-1] = u[:-2] - 2*u[1:-1] + u[2:]

u2[1:n-1] = u[0:n-2] - 2*u[1:n-1] + u[2:n] # alternative
```

Pen and paper calculations with a small array will demonstrate what is going on. The expression on the right-hand side are done in the followir ivolving temporary arrays with intermediate results, since we can only work ith two arrays at a time in arithmetic expressions:

```
:emp1 = 2*u[1:-1]
:emp2 = u[0:-2] - temp1
:emp3 = temp2 + u[2:]
12[1:-1] = temp3
```

We can extend the previous example to a formula with an additional term omputed by calling a function:

```
lef f(x):
    return x**2 + 1

for i in range(1, n-1):
    u2[i] = u[i-1] - 2*u[i] + u[i+1] + f(x[i])
```

ssuming u2, u, and x all have length n, the vectorized version becomes

```
u2[1:-1] = u[:-2] - 2*u[1:-1] + u[2:] + f(x[1:-1])
```

.2 Finite difference schemes expressed as slices

7e now have the necessary tools to vectorize the algorithm for the wave equation. here are three loops: one for the initial condition, one for the first time step, nd finally the loop that is repeated for all subsequent time levels. Since only ne latter is repeated a potentially large number of times, we limit the efforts of ectorizing the code to this loop:

```
for i in range(1, Nx):
    u[i] = 2*u_1[i] - u_2[i] + \
        C2*(u_1[i-1] - 2*u_1[i] + u_1[i+1])
```

he vectorized version becomes

The program wave1D_u0v.py⁶ contains a new version of the function solver here both the scalar and the vectorized loops are included (the argument ersion is set to scalar or vectorized, respectively).

4.3 Verification

We may reuse the quadratic solution $u_e(x,t) = x(L-x)(1+\frac{1}{2}t)$ for verify the vectorized code. A nose test can now test both the scalar and the ve version. Moreover, we may use a user_action function that compa computed and exact solution at each time level and performs a test:

```
def test_quadratic():
    Check the scalar and vectorized versions work for
    a quadratic u(x,t)=x(L-x)(1+t/2) that is exactly reproduced.
    # The following function must work for x as array or scalar
    u exact = lambda x, t: x*(L - x)*(1 + 0.5*t)
    I = lambda x: u exact(x, 0)
    V = lambda x: 0.5*u_exact(x, 0)
    # f is a scalar (zeros like(x) works for scalar x too)
    f = lambda x, t: zeros like(x) + 2*c**2*(1 + 0.5*t)
    L = 2.5
    c = 1.5
    C = 0.75
    Nx = 3 # Verv coarse mesh for this exact test
    dt = C*(L/Nx)/c
    T = 18
    def assert_no_error(u, x, t, n):
        u_e = u_exact(x, t[n])
        diff = abs(u - u e).max()
        nt.assert_almost_equal(diff, 0, places=13)
    solver(I, V, f, c, L, dt, C, T,
           user action=assert no error, version='scalar')
    solver(I, V, f, c, L, dt, C, T,
           user_action=assert_no_error, version='vectorized')
```

Lambda functions.

The code segment above demonstrates how to achieve very compact with the use of lambda functions for the various input parameters require a Python function. In essence,

```
f = lambda x, t: L*(x-t)**2
is equivalent to

def f(x, t):
    return L(x-t)**2
```

Note that lambda functions can just contain a single expression an statements.

 $^{^6}$ http://tinyurl.com/nm5587k/wave/wave1D/wave1D_u0v.py

One advantage with lambda functions is that they can be used directly in calls:

```
solver(I=lambda x: sin(pi*x/L), V=0, f=0, ...)
```

.4 Efficiency measurements

unning the wave1D_u0v.py code with the previous string vibration examle for $N_x = 50, 100, 200, 400, 800$, and measuring the CPU time (see the un_efficiency_experiments function), shows that the vectorized code runs ibstantially faster: the scalar code uses approximately a factor $N_x/5$ more me!

Exercises

exercise 1: Simulate a standing wave

he purpose of this exercise is to simulate standing waves on [0, L] and illustrate ne error in the simulation. Standing waves arise from an initial condition

$$u(x,0) = A\sin\left(\frac{\pi}{L}mx\right),\,$$

here m is an integer and A is a freely chosen amplitude. The corresponding xact solution can be computed and reads

$$u_{e}(x,t) = A \sin\left(\frac{\pi}{L}mx\right) \cos\left(\frac{\pi}{L}mct\right).$$

-) Explain that for a function $\sin kx \cos \omega t$ the wave length in space is $\lambda = 2\pi/k$ and the period in time is $P = 2\pi/\omega$. Use these expressions to find the wave right in space and period in time of u_e above.
-) Import the solver function wave1D_u0.py into a new file where the viz motion is reimplemented such that it plots either the numerical and the exact plution, or the error.
-) Make animations where you illustrate how the error $e_i^n = u_e(x_i, t_n) u_i^n$ evelops and increases in time. Also make animations of u and u_e simultaneously.

lint 1. Quite long time simulations are needed in order to display significant iscrepancies between the numerical and exact solution.

Hint 2. A possible set of parameters is L=12, m=9, c=2, A=1, I=0.8. The error mesh function e^n can be simulated for 10 period 20-30 periods are needed to show significant differences between the cuthe numerical and exact solution.

Filename: wave_standing.py.

Remarks. The important parameters for numerical quality are C at where $C = c\Delta t/\Delta x$ is the Courant number and k is defined above proportional to how many mesh points we have per wave length in sp Section 10.4 for explanation).

Exercise 2: Add storage of solution in a user action fur

Extend the plot_u function in the file wave1D_u0.py to also store the s u in a list. To this end, declare all_u as an empty list in the viz f outside plot_u, and perform an append operation inside the plot_u f Note that a function, like plot_u, inside another function, like viz, ren all local variables in viz function, including all_u, even when plot_u (as user_action) in the solver function. Test both all_u.append(all_u.append(u.copy()). Why does one of these constructions fail the solution correctly? Let the viz function return the all_u list conver two-dimensional numpy array. Filename: wave1D_u0_s_store.py.

Exercise 3: Use a class for the user action function

Redo Exercise 2 using a class for the user action function. That is, define Action where the all_u list is an attribute, and implement the user action as a method (the special method __call__ is a natural choice). To versions avoids that the user action function depends on parameters defined the function (such as all_u in Exercise 2). Filename: wave1D_u0_

Exercise 4: Compare several Courant numbers in one

The goal of this exercise is to make movies where several curves, corresponding to different Courant numbers, are visualized. Import the solver function the wave1D_u0_s movie in a new file wave_compare.py. Reimplement function such that it can take a list of C values as argument and create with solutions corresponding to the given C values. The plot_u function be changed to store the solution in an array (see Exercise 2 or 3 for solver must be computed for each value of the Courant number, and one must run through each time step and plot all the spatial solution c one figure and store it in a file.

The challenge in such a visualization is to ensure that the curves in corresponds to the same time point. The easiest remedy is to keep the tapace resolution constant and change the wave velocity c to change the number. Filename: wave_numerics_comparison.py.

'roject 5: Calculus with 1D mesh functions

his project explores integration and differentiation of mesh functions, both with calar and vectorized implementations. We are given a mesh function f_i on a patial one-dimensional mesh $x_i = i\Delta x$, $i = 0, ..., N_x$, over the interval [a, b].

-) Define the discrete derivative of f_i by using centered differences at internal lesh points and one-sided differences at the end points. Implement a scalar ersion of the computation in a Python function and supply a nose test for the near case f(x) = 4x 2.5 where the discrete derivative should be exact.
-) Vectorize the implementation of the discrete derivative. Extend the nose test check the validity of the implementation.
-) To compute the discrete integral F_i of f_i , we assume that the mesh function f_i varies linearly between the mesh points. Let f(x) be such a linear interpolant of f_i . We then have

$$F_i = \int_{x_0}^{x_i} f(x) dx.$$

he exact integral of a piecewise linear function f(x) is given by the Trapezoidal ile. S how that if F_i is already computed, we can find F_{i+1} from

$$F_{i+1} = F_i + \frac{1}{2}(f_i + f_{i+1})\Delta x$$
.

lake a function for a scalar implementation of the discrete integral as a mesh notion. That is, the function should return F_i for $i=0,\ldots,N_x$. For a nose est one can use the fact that the above defined discrete integral of a linear notion (say f(x) = 4x - 2.5) is exact.

) Vectorize the implementation of the discrete integral. Extend the nose test check the validity of the implementation.

lint. Interpret the recursive formula for F_{i+1} as a sum. Make an array with ach element of the sum and use the "cumsum" (numpy.cumsum) operation to ompute the accumulative sum: numpy.cumsum([1,3,5]) is [1,4,9].

) Create a class MeshCalculus that can integrate and differentiate mesh funcons. The class can just define some methods that call the previously implelented Python functions. Here is an example on the usage:

```
import numpy as np
calc = MeshCalculus(vectorized=True)
c = np.linspace(0, 1, 11)  # mesh
f = np.exp(x)  # mesh function
lf = calc.differentiate(f, x)  # discrete derivative
7 = calc.integrate(f, x)  # discrete anti-derivative
```

ilename: mesh_calculus_1D.py.

6 Generalization: reflecting boundaries

The boundary condition u = 0 makes u change sign at the boundary the condition $u_x = 0$ perfectly reflects the wave, see a web page⁷ or file⁸ for demonstration. Our next task is to explain how to implem boundary condition $u_x = 0$, which is more complicated to express numand also to implement than a given value of u. We shall present two r for implementing $u_x = 0$ in a finite difference scheme, one based on demodified stencil at the boundary, and another one based on extending the with ghost cells and ghost points.

6.1 Neumann boundary condition

When a wave hits a boundary and is to be reflected back, one app condition

$$\frac{\partial u}{\partial n} \equiv \boldsymbol{n} \cdot \nabla u = 0.$$

The derivative $\partial/\partial n$ is in the outward normal direction from a general befor a 1D domain [0, L], we have that

$$\left. \frac{\partial}{\partial n} \right|_{x=L} = \frac{\partial}{\partial x}, \quad \left. \frac{\partial}{\partial n} \right|_{x=0} = -\frac{\partial}{\partial x}.$$

Boundary condition terminology.

Boundary conditions that specify the value of $\partial u/\partial n$, or shorter u_n known as Neumann^a conditions, while Dirichlet conditions^b refer to a fications of u. When the values are zero $(\partial u/\partial n = 0 \text{ or } u = 0)$ we sabout homogeneous Neumann or Dirichlet conditions.

^ahttp://en.wikipedia.org/wiki/Neumann_boundary_condition ^bhttp://en.wikipedia.org/wiki/Dirichlet conditions

6.2 Discretization of derivatives at the boundary

How can we incorporate the condition (34) in the finite difference scheme we have used central differences in all the other approximations to der in the scheme, it is tempting to implement (34) at x = 0 and $t = t_n$ difference

$$\frac{u_{-1}^n - u_1^n}{2\Delta x} = 0.$$

 $^{^{7} \}verb|http://tinyurl.com/opdfafk/pub/mov-wave/demo_BC_gaussian/index.html|$

⁸http://tinyurl.com/opdfafk/pub/mov-wave/demo_BC_gaussian/movie.flv

he problem is that u_{-1}^n is not a u value that is being computed since the point outside the mesh. However, if we combine (35) with the scheme for i = 0,

$$u_i^{n+1} = -u_i^{n-1} + 2u_i^n + C^2 \left(u_{i+1}^n - 2u_i^n + u_{i-1}^n \right), \tag{36}$$

e can eliminate the fictitious value u_{-1}^n . We see that $u_{-1}^n = u_1^n$ from (35), which an be used in (36) to arrive at a modified scheme for the boundary point u_0^{n+1} :

$$u_i^{n+1} = -u_i^{n-1} + 2u_i^n + 2C^2 \left(u_{i+1}^n - u_i^n \right), \quad i = 0.$$
 (37)

igure 4 visualizes this equation for computing u_0^3 in terms of u_0^2 , u_0^1 , and u_1^2 .

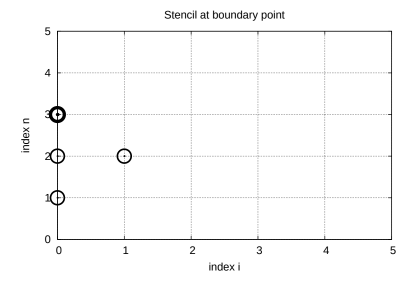


Figure 4: Modified stencil at a boundary with a Neumann condition.

Similarly, (34) applied at x = L is discretized by a central difference

$$\frac{u_{N_x+1}^n - u_{N_x-1}^n}{2\Delta x} = 0. (38)$$

ombined with the scheme for $i = N_x$ we get a modified scheme for the boundary alue $u_{N_x}^{n+1}$:

$$u_i^{n+1} = -u_i^{n-1} + 2u_i^n + 2C^2 \left(u_{i-1}^n - u_i^n \right), \quad i = N_x. \tag{39}$$

The modification of the scheme at the boundary is also required for the pecial formula for the first time step. How the stencil moves through the mesh and is modified at the boundary can be illustrated by an animation in a web age⁹ or a movie file¹⁰.

6.3 Implementation of Neumann conditions

The implementation of the special formulas for the boundary points can from using the general formula for the interior points also at the bou but replacing u_{i-1}^n by u_{i+1}^n when computing u_i^{n+1} for i=0 and u_{i+1}^n by $i=N_x$. This is achieved by just replacing the index i-1 by i+1 for i i+1 by i-1 for $i=N_x$. In a program, we introduce variables to hold the offset indices: im1 for i-1 and ip1 for i+1. It is now just a madefining im1 and ip1 properly for the internal points and the boundary The coding for the latter reads

```
i = 0
ip1 = i+1
im1 = ip1  # i-1 -> i+1
u[i] = u_1[i] + C2*(u_1[im1] - 2*u_1[i] + u_1[ip1])

i = Nx
im1 = i-1
ip1 = im1  # i+1 -> i-1
u[i] = u_1[i] + C2*(u_1[im1] - 2*u_1[i] + u_1[ip1])
```

We can in fact create one loop over both the internal and boundary and use only one updating formula:

```
for i in range(0, Nx+1):
    ip1 = i+1 if i < Nx else i-1
    im1 = i-1 if i > 0 else i+1
    u[i] = u_1[i] + C2*(u_1[im1] - 2*u_1[i] + u_1[ip1])
```

The program wave1D_n0.py¹¹ contains a complete implementation 1D wave equation with boundary conditions $u_x = 0$ at x = 0 and x = I

It would be nice to modify the test_quadratic test case from the wave with Dirichlet conditions, described in Section 4.3. However, the Neuma ditions requires the polynomial variation in x directory to be of third which causes challenging problems with designing a test where the nu solution is known exactly. Exercise 10 outlines ideas and code for this particular than the initial condition is reached again perfectly after one period of model C = 1.

6.4 Index set notation

We shall introduce a special notation for index sets, consisting of writing $i \in \mathcal{I}_x$, instead of $i = 0, ..., N_x$. Obviously, \mathcal{I}_x must be the set $\mathcal{I}_x = \{0, ..., 1\}$ but it is often advantageous to have a symbol for this set rather than spall its elements. This saves writing and makes specification of algorith implementation of computer code easier.

 $^{^9 \}rm http://tinyurl.com/opdfafk/pub/mov-wave/wave1D_PDE_Neumann_stencil_gpl/index.html <math display="inline">^{10} \rm http://tinyurl.com/opdfafk/pub/mov-wave/wave1D_PDE_Neumann_stencil_gpl/movie.ogg$

¹¹http://tinyurl.com/nm5587k/wave/wave1D/wave1D n0.py

The first index in the set will be denoted \mathcal{I}_x^0 and the last \mathcal{I}_x^{-1} . Sometimes we eed to count from the second element in the set, and the notation \mathcal{I}_x^+ is then sed. Correspondingly, \mathcal{I}_x^- means $\{0,\ldots,N_x-1\}$. All the indices corresponding 0 inner grid points are $\mathcal{I}_x^i=\{1,\ldots,N_x-1\}$. For the time domain we find it atural to explicitly use 0 as the first index, so we will usually write n=0 and 1 rather than $n=\mathcal{I}_t^0$. We also avoid notation like $x_{\mathcal{I}_x^{-1}}$ and will instead use x_i , $x_i=\mathcal{I}_x^{-1}$.

The Python code associated with index sets applies the following conventions:

Notation	Python
\mathcal{I}_x	Ix
\mathcal{I}_x^0	Ix[0]
\mathcal{I}_x^{-1}	Ix[-1]
\mathcal{I}_x^-	Ix[:-1]
\mathcal{I}_x^+	Ix[1:]
\mathcal{I}_x^i	Ix[1:-1]

n important feature of the index set notation is that it keeps our formulas and ode independent of how we count mesh points. For example, the notation $i \in \mathcal{I}_x$ r $i = \mathcal{I}_x^0$ remains the same whether \mathcal{I}_x is defined as above or as starting at 1, e., $\mathcal{I}_x = \{1, \ldots, Q\}$. Similarly, we can in the code define Ix=range(Nx+1) or x=range(1,Q), and expressions like Ix[0] and Ix[1:-1] remain correct. One pplication where the index set notation is convenient is conversion of code from language where arrays has base index 0 (e.g., Python and C) to languages here the base index is 1 (e.g., MATLAB and Fortran). Another important pplication is implementation of Neumann conditions via ghost points (see next ection).

For the current problem setting in the x, t plane, we work with the index sets

$$\mathcal{I}_x = \{0, \dots, N_x\}, \quad \mathcal{I}_t = \{0, \dots, N_t\},$$
 (40)

efined in Python as

A finite difference scheme can with the index set notation be specified as

$$\begin{aligned} u_i^{n+1} &= -u_i^{n-1} + 2u_i^n + C^2 \left(u_{i+1}^n - 2u_i^n + u_{i-1}^n \right), \quad i \in \mathcal{I}_x^i, \ n \in \mathcal{I}_t^i, \\ u_i &= 0, \quad i = \mathcal{I}_x^0, \ n \in \mathcal{I}_t^i, \\ u_i &= 0, \quad i = \mathcal{I}_x^{-1}, \ n \in \mathcal{I}_t^i, \end{aligned}$$

nd implemented by code like

Notice.

The program wave1D_dn.py^a applies the index set notation and solve 1D wave equation $u_{tt} = c^2 u_{xx} + f(x,t)$ with quite general boundary initial conditions:

- x = 0: $u = U_0(t)$ or $u_x = 0$
- x = L: $u = U_L(t)$ or $u_x = 0$
- t = 0: u = I(x)
- t = 0: $u_t = I(x)$

The program combines Dirichlet and Neumann conditions, scalar vectorized implementation of schemes, and the index notation into piece of code. A lot of test examples are also included in the program

- A rectangular plug profile as initial condition (easy to use as example as the rectangle should jump one cell per time step C=1, without any numerical errors).
- A Gaussian function as initial condition.
- A triangular profile as initial condition, which resembles the ty initial shape of a guitar string.
- A sinusoidal variation of u at x = 0 and either u = 0 or $u_x = x = L$.
- An exact analytical solution $u(x,t) = \cos(m\pi t/L)\sin(\frac{1}{2}m\pi t)$ which can be used for convergence rate tests.

6.5 Alternative implementation via ghost cells

Idea. Instead of modifying the scheme at the boundary, we can introdu points outside the domain such that the fictitious values u_{-1}^n and u_{Λ}^n

^ahttp://tinyurl.com/nm5587k/wave/wave1D/wave1D_dn.py

efined in the mesh. Adding the intervals $[-\Delta x, 0]$ and $[L, L + \Delta x]$, often referred as $ghost\ cells$, to the mesh gives us all the needed mesh points, corresponding $i = -1, 0, \ldots, N_x, N_x + 1$. The extra points i = -1 and $i = N_x + 1$ are known $ghost\ points$, and values at these points, u_{-1}^n and $u_{N_x+1}^n$, are called $ghost\ places$.

The important idea is to ensure that we always have

$$u_{-1}^n = u_1^n \text{ and } u_{N_r+1}^n = u_{N_r-1}^n,$$

ecause then the application of the standard scheme at a boundary point i=0 r $i=N_x$ will be correct and guarantee that the solution is compatible with the oundary condition $u_x=0$.

mplementation. The u array now needs extra elements corresponding to 12 ghost cells and points. Two new point values are needed:

1 = zeros(Nx+3)

he arrays u 1 and u 2 must be defined accordingly.

Unfortunately, a major indexing problem arises with ghost cells. The reason that Python indices must start at 0 and u[-1] will always mean the last ement in u. This fact gives, apparently, a mismatch between the mathematical idices $i=-1,0,\ldots,N_x+1$ and the Python indices running over u: 0,...,Nx+2. The remedy is to change the mathematical notation of the scheme, as in

$$u_i^{n+1} = \cdots, \quad i = 1, \dots, N_x + 1,$$

leaning that the ghost points correspond to i=0 and $i=N_x+1$. A better plution is to use the ideas of Section 6.4: we hide the specific index value in n index set and operate with inner and boundary points using the index set otation.

To this end, we define **u** with proper length and Ix to be the corresponding idices for the real physical points $(1, 2, ..., N_x + 1)$:

```
1 = zeros(Nx+3)
[x = range(1, u.shape[0]-1)
```

hat is, the boundary points have indices Ix[0] and Ix[-1] (as before). We rst update the solution at all physical mesh points (i.e., interior points in the resh extended with ghost cells):

remains to update the ghost points. For a boundary condition $u_x = 0$, the host value must equal to the value at the associated inner mesh point. Computer ode makes this statement precise:

```
i = Ix[0]  # x=0 boundary
u[i-1] = u[i+1]
i = Ix[-1]  # x=L boundary
u[i+1] = u[i-1]
```

The physical solution to be plotted is now in u[1:-1], or equi u[Ix[0]:Ix[-1]+1], so this slice is the quantity to be returned from function. A complete implementation appears in the program $wave1D_nO py^{12}$.

Warning.

We have to be careful with how the spatial and temporal mesh point stored. Say we let x be the physical mesh points,

```
x = linspace(0, L, Nx+1)
```

"Standard coding" of the initial condition,

```
for i in Ix:
    u_1[i] = I(x[i])
```

becomes wrong, since u_1 and x have different lengths and the incorresponds to two different mesh points. In fact, x[i] correspond u[1+i]. A correct implementation is

```
for i in Ix:
u_1[i] = I(x[i-Ix[0]])
```

Similarly, a source term usually coded as f(x[i], t[n]) is incorrect i defined to be the physical points, so x[i] must be replaced by x[i-Ix

An alternative remedy is to let x also cover the ghost points such u[i] is the value at x[i].

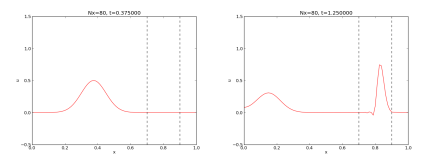
The ghost cell is only added to the boundary where we have a Necondition. Suppose we have a Dirichlet condition at x=L and a homo Neumann condition at x=0. One ghost cell $[-\Delta x,0]$ is added to the so the index set for the physical points becomes $\{1,\ldots,N_x+1\}$. A implementation is

¹²http://tinyurl.com/nm5587k/wave/wave1D/wave1D_n0_ghost.py

he physical solution to be plotted is now in u[1:] or (as always) u[Ix[0]:Ix[-1]+1]

Generalization: variable wave velocity

hur next generalization of the 1D wave equation (1) or (17) is to allow for a ariable wave velocity c: c = c(x), usually motivated by wave motion in a domain emposed of different physical media with different properties for propagating aves and hence different wave velocities c. Figure



igure 5: Left: wave entering another medium; right: transmitted and reflected ave .

.1 The model PDE with a variable coefficient

istead of working with the squared quantity $c^2(x)$ we shall for notational invenience introduce $q(x) = c^2(x)$. A 1D wave equation with variable wave elocity often takes the form

$$\frac{\partial^2 u}{\partial t^2} = \frac{\partial}{\partial x} \left(q(x) \frac{\partial u}{\partial x} \right) + f(x, t) . \tag{41}$$

his equation sampled at a mesh point (x_i, t_n) reads

$$\frac{\partial^2}{\partial t^2}u(x_i,t_n) = \frac{\partial}{\partial x}\left(q(x_i)\frac{\partial}{\partial x}u(x_i,t_n)\right) + f(x_i,t_n),$$

here the only new term is

$$\frac{\partial}{\partial x} \left(q(x_i) \frac{\partial}{\partial x} u(x_i, t_n) \right) = \left[\frac{\partial}{\partial x} \left(q(x) \frac{\partial u}{\partial x} \right) \right]_i^n.$$

7.2 Discretizing the variable coefficient

The principal idea is to first discretize the outer derivative. Define

$$\phi = q(x)\frac{\partial u}{\partial x},$$

and use a centered derivative around $x = x_i$ for the derivative of ϕ :

$$\left[\frac{\partial \phi}{\partial x}\right]_{i}^{n} \approx \frac{\phi_{i+\frac{1}{2}} - \phi_{i-\frac{1}{2}}}{\Delta x} = \left[D_{x}\phi\right]_{i}^{n}.$$

Then discretize

$$\phi_{i+\frac{1}{2}} = q_{i+\frac{1}{2}} \left[\frac{\partial u}{\partial x} \right]_{i+\frac{1}{2}}^{n} \approx q_{i+\frac{1}{2}} \frac{u_{i+1}^{n} - u_{i}^{n}}{\Delta x} = [qD_{x}u]_{i+\frac{1}{2}}^{n}.$$

Similarly,

$$\phi_{i-\frac{1}{2}} = q_{i-\frac{1}{2}} \left[\frac{\partial u}{\partial x} \right]_{i-\frac{1}{2}}^{n} \approx q_{i-\frac{1}{2}} \frac{u_{i}^{n} - u_{i-1}^{n}}{\Delta x} = [qD_{x}u]_{i-\frac{1}{2}}^{n}.$$

These intermediate results are now combined to

$$\left[\frac{\partial}{\partial x}\left(q(x)\frac{\partial u}{\partial x}\right)\right]_{i}^{n} \approx \frac{1}{\Delta x^{2}}\left(q_{i+\frac{1}{2}}\left(u_{i+1}^{n}-u_{i}^{n}\right)-q_{i-\frac{1}{2}}\left(u_{i}^{n}-u_{i-1}^{n}\right)\right).$$

With operator notation we can write the discretization as

$$\left[\frac{\partial}{\partial x}\left(q(x)\frac{\partial u}{\partial x}\right)\right]_i^n \approx \left[D_x q D_x u\right]_i^n.$$

Remark.

Many are tempted to use the chain rule on the term $\frac{\partial}{\partial x} \left(q(x) \frac{\partial u}{\partial x} \right)$, but is not a good idea when discretizing such a term.

7.3 Computing the coefficient between mesh points

If q is a known function of x, we can easily evaluate $q_{i+\frac{1}{2}}$ simply as $q(x_{i+\frac{1}{2}} = x_i + \frac{1}{2}\Delta x$. However, in many cases c, and hence q, is only kno discrete function, often at the mesh points x_i . Evaluating q between tw points x_i and x_{i+1} can then be done by averaging in three ways:

$$q_{i+\frac{1}{2}} \approx \frac{1}{2} (q_i + q_{i+1}) = [\overline{q}^x]_i,$$
 (arithmetic mean)

$$q_{i+\frac{1}{2}} \approx 2\left(\frac{1}{q_i} + \frac{1}{q_{i+1}}\right)^{-1},$$
 (harmonic mean)

$$q_{i+\frac{1}{2}} \approx (q_i q_{i+1})^{1/2}$$
, (geometric mean)

he arithmetic mean in (44) is by far the most commonly used averaging echnique.

With the operator notation from (44) we can specify the discretization of ne complete variable-coefficient wave equation in a compact way:

$$[D_t D_t u = D_x \overline{q}^x D_x u + f]_i^n. (47)$$

rom this notation we immediately see what kind of differences that each term is pproximated with. The notation \overline{q}^x also specifies that the variable coefficient is pproximated by an arithmetic mean, the definition being $[\overline{q}^x]_{i+\frac{1}{2}}=(q_i+q_{i+1})/2$. 7ith the notation $[D_xqD_xu]_i^n$, we specify that q is evaluated directly, as a notion, between the mesh points: $q(x_{i-\frac{1}{n}})$ and $q(x_{i+\frac{1}{n}})$.

Before any implementation, it remains to solve (47) with respect to u_i^{n+1} :

$$u_i^{n+1} = -u_i^{n-1} + 2u_i^n + \left(\frac{\Delta x}{\Delta t}\right)^2 \left(\frac{1}{2}(q_i + q_{i+1})(u_{i+1}^n - u_i^n) - \frac{1}{2}(q_i + q_{i-1})(u_i^n - u_{i-1}^n)\right) + \Delta t^2 f_i^n.$$
(48)

.4 How a variable coefficient affects the stability

he stability criterion derived in Section 10.3 reads $\Delta t \leq \Delta x/c$. If c = c(x), ne criterion will depend on the spatial location. We must therefore choose a t that is small enough such that no mesh cell has $\Delta x/c(x) > \Delta t$. That is, we nust use the largest c value in the criterion:

$$\Delta t \le \beta \frac{\Delta x}{\max_{x \in [0,L]} c(x)}. \tag{49}$$

he parameter β is included as a safety factor: in some problems with a gnificantly varying c it turns out that one must choose $\beta < 1$ to have stable plutions ($\beta = 0.9$ may act as an all-round value).

.5 Neumann condition and a variable coefficient

onsider a Neumann condition $\partial u/\partial x = 0$ at $x = L = N_x \Delta x$, discretized as

$$\frac{u_{i+1}^n - u_{i-1}^n}{2\Delta x} = 0 \quad u_{i+1}^n = u_{i-1}^n,$$

or $i = N_x$. Using the scheme (48) at the end point $i = N_x$ with $u_{i+1}^n = u_{i-1}^n$ esults in

$$\begin{split} u_i^{n+1} &= -u_i^{n-1} + 2u_i^n + \\ & \left(\frac{\Delta x}{\Delta t}\right)^2 \left(q_{i+\frac{1}{2}}(u_{i-1}^n - u_i^n) - q_{i-\frac{1}{2}}(u_i^n - u_{i-1}^n)\right) + \\ & \Delta t^2 f_i^n \\ &= -u_i^{n-1} + 2u_i^n + \left(\frac{\Delta x}{\Delta t}\right)^2 (q_{i+\frac{1}{2}} + q_{i-\frac{1}{2}})(u_{i-1}^n - u_i^n) + \Delta t^2 f_i^n \\ &\approx -u_i^{n-1} + 2u_i^n + \left(\frac{\Delta x}{\Delta t}\right)^2 2q_i(u_{i-1}^n - u_i^n) + \Delta t^2 f_i^n \;. \end{split}$$

Here we used the approximation

$$q_{i+\frac{1}{2}} + q_{i-\frac{1}{2}} = q_i + \left(\frac{dq}{dx}\right)_i \Delta x + \left(\frac{d^2q}{dx^2}\right)_i \Delta x^2 + \dots +$$

$$q_i - \left(\frac{dq}{dx}\right)_i \Delta x + \left(\frac{d^2q}{dx^2}\right)_i \Delta x^2 + \dots$$

$$= 2q_i + 2\left(\frac{d^2q}{dx^2}\right)_i \Delta x^2 + \mathcal{O}(\Delta x^4)$$

$$\approx 2q_i.$$

An alternative derivation may apply the arithmetic mean of q in (48), to the term

$$(q_i + \frac{1}{2}(q_{i+1} + q_{i-1}))(u_{i-1}^n - u_i^n).$$

Since $\frac{1}{2}(q_{i+1}+q_{i-1})=q_i+\mathcal{O}(\Delta x^2)$, we end up with $2q_i(u_{i-1}^n-u_i^n)$ for as we did above.

A common technique in implementations of $\partial u/\partial x = 0$ boundary cois to assume dq/dx = 0 as well. This implies $q_{i+1} = q_{i-1}$ and $q_{i+1/2} = q_i$ $i = N_x$. The implications for the scheme are

$$\begin{split} u_i^{n+1} &= -u_i^{n-1} + 2u_i^n + \\ & \left(\frac{\Delta x}{\Delta t}\right)^2 \left(q_{i+\frac{1}{2}}(u_{i-1}^n - u_i^n) - q_{i-\frac{1}{2}}(u_i^n - u_{i-1}^n)\right) + \\ & \Delta t^2 f_i^n \\ &= -u_i^{n-1} + 2u_i^n + \left(\frac{\Delta x}{\Delta t}\right)^2 2q_{i-\frac{1}{2}}(u_{i-1}^n - u_i^n) + \Delta t^2 f_i^n \,. \end{split}$$

.6 Implementation of variable coefficients

he implementation of the scheme with a variable wave velocity may assume nat c is available as an array c[i] at the spatial mesh points. The following top is a straightforward implementation of the scheme (48):

he coefficient C2 is now defined as (dt/dx)**2 and not as the squared Courant umber since the wave velocity is variable and appears inside the parenthesis.

With Neumann conditions $u_x = 0$ at the boundary, we need to combine is scheme with the discrete version of the boundary condition, as shown in ection 7.5. Nevertheless, it would be convenient to reuse the formula for the iterior points and just modify the indices ip1=i+1 and im1=i-1 as we did in ection 6.3. Assuming dq/dx = 0 at the boundaries, we can implement the theme at the boundary with the following code.

With ghost cells we can just reuse the formula for the interior points also t the boundary, provided that the ghost values of both u and q are correctly pdated to ensure $u_x = 0$ and $q_x = 0$.

A vectorized version of the scheme with a variable coefficient at internal oints in the mesh becomes

.7 A more general model PDE with variable coefficients

ometimes a wave PDE has a variable coefficient also in front of the timeerivative term:

$$\varrho(x)\frac{\partial^2 u}{\partial t^2} = \frac{\partial}{\partial x} \left(q(x) \frac{\partial u}{\partial x} \right) + f(x, t). \tag{56}$$

natural scheme is

$$[\varrho D_t D_t u = D_x \overline{q}^x D_x u + f]_i^n.$$

We realize that the ϱ coefficient poses no particular difficulty because the value ϱ_i^n enters the formula above (when written out). There is hence no any averaging of ϱ . Often, ϱ will be moved to the right-hand side, also any difficulty:

$$[D_t D_t u = \varrho^{-1} D_x \overline{q}^x D_x u + f]_i^n.$$

7.8 Generalization: damping

Waves die out by two mechanisms. In 2D and 3D the energy of the wave out in space, and energy conservation then requires the amplitude to definition of the region of the results of the results of the region of the results of the region of t

The simplest way of including damping is to add a first-order deriv the equation (in the same way as friction forces enter a vibrating med system):

$$\frac{\partial^2 u}{\partial t^2} + b \frac{\partial u}{\partial t} = c^2 \frac{\partial^2 u}{\partial x^2} + f(x, t),$$

where $b \ge 0$ is a prescribed damping coefficient.

A typical discretization of (59) in terms of centered differences read

$$[D_t D_t u + b D_{2t} u = c^2 D_x D_x u + f]_i^n$$
.

Writing out the equation and solving for the unknown u_i^{n+1} gives the s

$$u_i^{n+1} = (1 + \frac{1}{2}b\Delta t)^{-1}((\frac{1}{2}b\Delta t - 1)u_i^{n-1} + 2u_i^n + C^2(u_{i+1}^n - 2u_i^n + u_{i-1}^n) + \frac{1}{2}(u_i^n - 2u_i^n + u_{i-1}^$$

for $i \in \mathcal{I}_x^i$ and $n \ge 1$. New equations must be derived for u_i^1 , and for be points in case of Neumann conditions.

The damping is very small in many wave phenomena and then only for very long time simulations. This makes the standard wave equation damping relevant for a lot of applications.

8 Building a general 1D wave equation solution

The program wave1D_dn_vc.py¹³ is a fairly general code for 1D wave proproblems that targets the following initial-boundary value problem

¹³http://tinyurl.com/nm5587k/wave/wave1D/wave1D_dn_vc.py

$$u_{t} = (c^{2}(x)u_{x})_{x} + f(x,t), x \in (0,L), t \in (0,T] (62)$$

$$u(x,0) = I(x), x \in [0,L] (63)$$

$$u_{t}(x,0) = V(t), x \in [0,L] (64)$$

$$u(0,t) = U_{0}(t) \text{ or } u_{x}(0,t) = 0, t \in (0,T] (65)$$

$$u(L,t) = U_{L}(t) \text{ or } u_{x}(L,t) = 0, t \in (0,T] (66)$$

The solver function is a natural extension of the simplest solver function in ne initial wave1D_u0.py program, extended with Neumann boundary conditions $\iota_x = 0$), a possibly time-varying boundary condition on u ($U_0(t)$, $U_L(t)$), and variable wave velocity. The different code segments needed to make these stensions are shown and commented upon in the preceding text.

The vectorization is only applied inside the time loop, not for the initial ondition or the first time steps, since this initial work is negligible for long time mulations in 1D problems.

The following sections explain various more advanced programming techniques pplied in the general 1D wave equation solver.

.1 User action function as a class

useful feature in the wave1D_dn_vc.py program is the specification of the ser_action function as a class. Although the plot_u function in the viz inction of previous wave1D*.py programs remembers the local variables in the iz function, it is a cleaner solution to store the needed variables together with ne function, which is exactly what a class offers.

A class for flexible plotting, cleaning up files, and making a movie files like unction viz and plot_u did can be coded as follows:

```
class PlotSolution:
   Class for the user action function in solver.
   Visualizes the solution only.
   def __init__(self,
                                  # Prefix in filenames
                casename='tmp'.
                umin=-1, umax=1, # Fixed range of y axis
                pause_between_frames=None, # Movie speed
                backend='matplotlib',
                                            # or 'gnuplot'
                screen_movie=True, # Show movie on screen?
                title=,,,
                                  # Extra message in title
                every frame=1):
                                # Show every frame frame
       self.casename = casename
       self.vaxis = [umin, umax]
       self.pause = pause_between_frames
       module = 'scitools.easyviz.' + backend + '_'
       exec('import %s as plt', % module)
       self.plt = plt
       self.screen movie = screen movie
       self.title = title
       self.every_frame = every_frame
```

```
# Clean up old movie frames
    for filename in glob('frame_*.png'):
        os.remove(filename)
def __call__(self, u, x, t, n):
    if n % self.every_frame != 0:
       return
    title = 't=%.3g' % t[n]
    if self.title:
       title = self.title + ' ' + title
    self.plt.plot(x, u, 'r-',
                 xlabel='x', ylabel='u',
                 axis=[x[0], x[-1],
                       self.yaxis[0], self.yaxis[1]],
                 title=title,
                 show=self.screen_movie)
    # pause
    if t[n] == 0:
        time.sleep(2) # let initial condition stay 2 s
        if self.pause is None:
           pause = 0.2 if u.size < 100 else 0
       time.sleep(pause)
    self.plt.savefig('%s_frame_%04d.png' % (self.casename, n)
```

Understanding this class requires quite some familiarity with Python in and class programming in particular.

The constructor shows how we can flexibly import the plotting er (typically) scitools.easyviz.gnuplot_ or scitools.easyviz.matpl (note the trailing underscore). With the screen_movie parameter suppress displaying each movie frame on the screen. Alternatively, movies associated with fine meshes, one can set every_frame to, e.g., 10, every 10 frames to be shown.

The __call__ method makes PlotSolution instances behave like fu so we can just pass an instance, say p, as the user_action argumen solver function, and any call to user_action will be a call to p.__cal

8.2 Pulse propagation in two media

The function pulse in wave1D_dn_vc.py demonstrates wave motion in I neous media where c varies. One can specify an interval where the wave is decreased by a factor slowness_factor (or increased by making thi less than one). Four types of initial conditions are available: a rect pulse (plug), a Gaussian function (gaussian), a "cosine hat" consisting period of the cosine function (cosinehat), and half a period of a "cos (half-cosinehat). These peak-shaped initial conditions can be placed middle (loc='center') or at the left end (loc='left') of the domain pulse function is a flexible tool for playing around with various wave and location of a medium with a different wave velocity:

```
lef pulse(C=1, Nx=200, animate=True, version='vectorized', T=2,
         loc='center', pulse_tp='gaussian', slowness_factor=2,
         medium=[0.7, 0.9], every frame=1, sigma=0.05):
   Various peaked-shaped initial conditions on [0,1].
   Wave velocity is decreased by the slowness factor inside
   medium. The loc parameter can be 'center' or 'left',
   depending on where the initial pulse is to be located.
   The sigma parameter governs the width of the pulse.
   # Use scaled parameters: L=1 for domain length, c_0=1
   # for wave velocity outside the domain.
   L = 1.0
   c 0 = 1.0
   if loc == 'center':
       xc = L/2
   elif loc == 'left':
       xc = 0
   if pulse_tp in ('gaussian', 'Gaussian'):
       def I(x):
           return exp(-0.5*((x-xc)/sigma)**2)
   elif pulse_tp == 'plug':
       def I(x):
           return 0 if abs(x-xc) > sigma else 1
   elif pulse_tp == 'cosinehat':
       def I(x):
           # One period of a cosine
           w = 2
           a = w*sigma
           return 0.5*(1 + \cos(pi*(x-xc)/a)) \setminus
                  if xc - a \le x \le xc + a else 0
   elif pulse tp == 'half-cosinehat':
       def I(x):
           # Half a period of a cosine
           w = 4
           a = w*sigma
           return cos(pi*(x-xc)/a) \
                  if xc - 0.5*a \le x \le xc + 0.5*a else 0
       raise ValueError('Wrong pulse_tp="%s"', % pulse_tp)
   def c(x):
       return c_0/slowness_factor \
              if medium[0] <= x <= medium[1] else c 0</pre>
   umin=-0.5; umax=1.5*I(xc)
   casename = '%s Nx%s sf%s' % \
               (pulse_tp, Nx, slowness_factor)
   action = PlotMediumAndSolution(
       medium, casename=casename, umin=umin, umax=umax,
       every frame=every frame, screen movie=animate)
   dt = (L/Nx)/c # choose the stability limit with given Nx
   # Lower C will then use this dt, but smaller Nx
   solver(I=I, V=None, f=None, c=c, U_O=None, U_L=None,
          L=L, dt=dt, C=C, T=T,
          user_action=action, version=version,
          stability safety factor=1)
```

The PlotMediumAndSolution class used here is a subclass of PlotSc where the medium with reduced c value, as specified by the medium int visualized in the plots.

Notice.

The argument N_x in the pulse function does not correspond to the a spatial resolution of C<1, since the solver function takes a fixe and C, and adjusts Δx accordingly. As seen in the pulse function specified Δt is chosen according to the limit C=1, so if C<1, Δt rer the same, but the solver function operates with a larger Δx and sn N_x than was specified in the call to pulse. The practical reason is we always want to keep Δt fixed such that plot frames and movie synchronized in time regardless of the value of C (i.e., Δx is varies the Courant number varies).

The reader is encouraged to play around with the pulse function:

```
>>> import wave1D_dn_vc as w
>>> w.pulse(loc='left', pulse_tp='cosinehat', Nx=50, every_frame=
```

To easily kill the graphics by Ctrl-C and restart a new simulation it n easier to run the above two statements from the command line with

```
Terminal> python -c 'import wave1D_dn_vc as w; w.pulse(...)'
```

9 Exercises

Exercise 6: Find the analytical solution to a damped equation

Consider the wave equation with damping (59). The goal is to find a solution to a wave problem with damping. A starting point is the standi solution from Exercise 1. It becomes necessary to include a damping te and also have both a sine and cosine component in time:

```
u_{e}(x,t) = e^{-\beta t} \sin kx \left( A \cos \omega t + B \sin \omega t \right).
```

Find k from the boundary conditions u(0,t)=u(L,t)=0. Then use to find constraints on β , ω , A, and B. Set up a complete initial-boundary problem and its solution. Filename: damped waves.pdf.

'roblem 7: Explore symmetry boundary conditions

'onsider the simple "plug" wave where $\Omega = [-L, L]$ and

$$I(x) = \begin{cases} 1, & x \in [-\delta, \delta], \\ 0, & \text{otherwise} \end{cases}$$

or some number $0 < \delta < L$. The other initial condition is $u_t(x,0) = 0$ and there no source term f. The boundary conditions can be set to u = 0. The solution of this problem is symmetric around x = 0. This means that we can simulate ne wave process in only the half of the domain [0, L].

) Argue why the symmetry boundary condition is $u_x = 0$ at x = 0.

lint. Symmetry of a function about $x = x_0$ means that $f(x_0 + h) = f(x_0 - h)$.

-) Perform simulations of the complete wave problem from on [-L,L]. Therefter, utilize the symmetry of the solution and run a simulation in half of the omain [0,L], using a boundary condition at x=0. Compare the two solutions and make sure that they are the same.
-) Prove the symmetry property of the solution by setting up the complete nitial-boundary value problem and showing that if u(x,t) is a solution, then lso u(-x,t) is a solution.

ilename: wave1D_symmetric.

exercise 8: Send pulse waves through a layered medium

se the pulse function in wave1D_dn_vc.py to investigate sending a pulse, scated with its peak at x=0, through the medium to the right where it hits nother medium for $x\in[0.7,0.9]$ where the wave velocity is decreased by a sctor s_f . Report what happens with a Gaussian pulse, a "cosine hat" pulse, alf a "cosine hat" pulse, and a plug pulse for resolutions $N_x=40,80,160$, and f=2,4. Use C=1 in the medium outside [0.7,0.9]. Simulate until T=2. ilename: pulse1D.py.

exercise 9: Compare discretizations of a Neumann condiion

We have a 1D wave equation with variable wave velocity: $u_t = (qu_x)_x$. A eumann condition u_x at x = 0, L can be discretized as shown in (52) and (55).

The aim of this exercise is to examine the rate of the numerical error when sing different ways of discretizing the Neumann condition. As test problem, $= 1 + (x - L/2)^4$ can be used, with f(x,t) adapted such that the solution has simple form, say $u(x,t) = \cos(\pi x/L)\cos(\omega t)$ for some $\omega = \sqrt{q}\pi/L$.

) Perform numerical experiments and find the convergence rate of the error sing the approximation and (55).

- **b)** Switch to $q(x) = \cos(\pi x/L)$, which is symmetric at x = 0, L, and cl convergence rate of the scheme (55). Now, $q_{i-1/2}$ is a 2nd-order approxim $q_i, q_{i-1/2} = q_i + 0.25 q_i'' \Delta x^2 + \cdots$, because $q_i' = 0$ for $i = N_x$ (a similar at can be applied to the case i = 0).
- c) A third discretization can be based on a simple and convenient, accurate, one-sided difference: $u_i u_{i-1} = 0$ at $i = N_x$ and $u_{i+1} u_i$ i = 0. Derive the resulting scheme in detail and implement it. Run expeto establish the rate of convergence.
- d) A fourth technique is to view the scheme as

$$[D_t D_t u]_i^n = \frac{1}{\Delta x} \left([q D_x u]_{i+\frac{1}{2}}^n - [q D_x u]_{i-\frac{1}{2}}^n \right) + [f]_i^n,$$

and place the boundary at $x_{i+\frac{1}{2}}$, $i=N_x$, instead of exactly at the place boundary. With this idea, we can just set $[qD_xu]_{i+\frac{1}{2}}^n=0$. Derive the conscheme using this technique. The implementation of the boundary condition $L-\Delta x/2$ is $\mathcal{O}(\Delta x^2)$ accurate, but the interesting question is what improvement of the boundary has on the convergence rate (compute the equivalence of the entire mesh).

Exercise 10: Verification by a cubic polynomial in sp

The purpose of this exercise is to verify the implementation of the function in the program wave1D_n0.py¹⁴ by using an exact numerical for the wave equation $u_{tt} = c^2 u_{xx} + f$ with Neumann boundary con $u_x(0,t) = u_x(L,t) = 0$.

A similar verification is used in the file wave1D_u0.py¹⁵, which so same PDE, but with Dirichlet boundary conditions u(0,t) = u(L,t) = idea of the verification test in function test_quadratic in wave1D_u0. a solution that is a lower-order polynomial such that both the PDE prob boundary conditions, and all the discrete equations are exactly fulfilled the solver function should reproduce this exact solution to machine p More precisely, we seek u = X(x)T(t), with T(t) as a linear function at as a parabola that fulfills the boundary conditions. Inserting this u in the determines f. It tuns out that u also fulfills the discrete equations, becaution error of the discretized PDE has derivatives in x and t of or and higher. These derivatives all vanish for a quadratic X(x) and linear

It would be attractive to use a similar approach in the case of No conditions. We set u = X(x)T(t) and seek lower-order polynomials X. To force u_x to vanish at the boundary, we let X_x be a parabola. The cubic polynomial. The fourth-order derivative of a cubic polynomial vaniu = X(x)T(t) will fulfill the discretized PDE also in this case, if f is a such that u fulfills the PDE.

¹⁴http://tinyurl.com/nm5587k/wave/wave1D/wave1D_n0.py

¹⁵http://tinyurl.com/nm5587k/wave/wave1D/wave1D_u0.py

However, the discrete boundary condition is not exactly fulfilled by this noice of u. The reason is that

$$[D_{2x}u]_i^n = u_x(x_i, t_n) + \frac{1}{6}u_{xxx}(x_i, t_n)\Delta x^2 + \mathcal{O}(\Delta x^4).$$
 (67)

t the boundary two boundary points, $X_x(x) = 0$ such that $u_x = 0$. However, x_{xx} is a constant and not zero when X(x) is a cubic polynomial. Therefore, ur u = X(x)T(t) fulfills

$$[D_{2x}u]_i^n = \frac{1}{6}u_{xxx}(x_i, t_n)\Delta x^2,$$

nd not

$$[D_{2x}u]_i^n = 0, quadi = 0, N_x,$$

s it should. (Note that all the higher-order terms $\mathcal{O}(\Delta x^4)$ also have higher-order derivatives that vanish for a cubic polynomial.) So to summarize, the indamental problem is that u as a product of a cubic polynomial and a linear \mathfrak{c} quadratic polynomial in time is not an exact solution of the discrete boundary onditions.

To make progress, we assume that u=X(x)T(t), where T for simplicity is aken as a prescribed linear function $1+\frac{1}{2}t$, and X(x) is taken as an unknown abic polynomial $\sum_{j=0}^3 a_j x^j$. There are two different ways of determining the pefficients a_0,\ldots,a_3 such that both the discretized PDE and the discretized oundary conditions are fulfilled, under the constraint that we can specify a motion f(x,t) for the PDE to feed to the solver function in wave1D_n0.py. oth approaches are explained in the subexercises.

) One can insert u in the discretized PDE and find the corresponding f. Then ne can insert u in the discretized boundary conditions. This yields two equations or the four coefficients a_0, \ldots, a_3 . To find the coefficients, one can set $a_0 = 0$ nd $a_1 = 1$ for simplicity and then determine a_2 and a_3 . This approach will take a_2 and a_3 depend on Δx and f will depend on both Δx and Δt .

Use sympy to perform analytical computations. A starting point is to define as follows:

```
lef test_cubic1():
    import sympy as sm
    x, t, c, L, dx, dt = sm.symbols('x t c L dx dt')
    i, n = sm.symbols('i n', integer=True)

# Assume discrete solution is a polynomial of degree 3 in x
    T = lambda t: 1 + sm.Rational(1,2)*t # Temporal term
    a = sm.symbols('a_0 a_1 a_2 a_3')
    X = lambda x: sum(a[q]*x**q for q in range(4)) # Spatial term
    u = lambda x, t: X(x)*T(t)
```

he symbolic expression for u is reached by calling u(x,t) with x and t as ympy symbols.

Define DxDx(u, i, n), DtDt(u, i, n), and D2x(u, i, n) as Pyth tions for returning the difference approximations $[D_xD_xu]_i^n$, $[D_tD_tu[D_{2x}u]_i^n$. The next step is to set up the residuals for the equations $[D_{2x}u]_{N_x}^n = 0$, where $N_x = L/\Delta x$. Call the residuals R_0 and R_L. tute a_0 and a_1 by 0 and 1, respectively, in R_0, R_L, and a:

```
R_0 = R_0.subs(a[0], 0).subs(a[1], 1)
R_L = R_L.subs(a[0], 0).subs(a[1], 1)
a = list(a)  # enable in-place assignment
a[0:2] = 0, 1
```

Determining a_2 and a_3 from the discretized boundary conditions is the solving two equations with respect to a_2 and a_3 , i.e., a[2:]:

```
s = sm.solve([R_0, R_L], a[2:])
# s is dictionary with the unknowns a[2] and a[3] as keys
a[2:] = s[a[2]], s[a[3]]
```

Now, a contains computed values and u will automatically use these new since X accesses a.

Compute the source term f from the discretized PDE: $f_i^n = [Lc^2D_xD_xu]_i^n$. Turn u, the time derivative u_t (needed for the initial conditio and f into Python functions. Set numerical values for L, N_x , C, and c. P the time interval as $\Delta t = CL/(N_xc)$, which imply $\Delta x = c\Delta t/C = L/N_x$ new functions I(x), V(x), and f(x,t) as wrappers of the ones made where fixed values of L, c, Δx , and Δt are inserted, such that I, V, and be passed on to the solver function. Finally, call solver with a user function that compares the numerical solution to this exact solution discrete PDE problem.

Hint. To turn a sympy expression e, depending on a series of symbol t, dx, dt, L, and c, into plain Python function e_exact(x,t,L,dx,dt, can write

```
e_exact = sm.lambdify([x,t,L,dx,dt,c], e, 'numpy')
```

The 'numpy' argument is a good habit as the e_exact function will the with array arguments if it contains mathematical functions (but here we plain arithmetics, which automatically work with arrays).

b) An alternative way of determining a_0, \ldots, a_3 is to reason as follows. construct X(x) such that the boundary conditions are fulfilled: X = x However, to compensate for the fact that this choice of X does not fulfiscrete boundary condition, we seek u such that

$$u_x = \frac{\partial}{\partial x}x(L-x)T(t) - \frac{1}{6}u_{xxx}\Delta x^2,$$

nce this u will fit the discrete boundary condition. Assuming $u = T(t) \sum_{j=0}^{3} a_j x^j$, e can use the above equation to determine the coefficients a_1, a_2, a_3 . A value, g., 1 can be used for a_0 . The following sumpy code computes this u:

```
lef test_cubic2():
   import sympy as sm
   x, t, c, L, dx = sm.symbols('x t c L dx')
   T = lambda t: 1 + sm.Rational(1,2)*t # Temporal term
   # Set u as a 3rd-degree polynomial in space
   X = lambda x: sum(a[i]*x**i for i in range(4))
   a = sm.symbols('a_0 a_1 a_2 a_3')
   u = lambda x, t: X(x)*T(t)
   # Force discrete boundary condition to be zero by adding
   # a correction term the analytical suggestion x*(L-x)*T
   \# u_x = x*(L-x)*T(t) - 1/6*u_xxx*dx**2
   R = sm.diff(u(x,t), x) - (
       x*(L-x) - sm.Rational(1,6)*sm.diff(u(x,t), x, x, x)*dx**2)
   # R is a polynomial: force all coefficients to vanish.
   # Turn R to Poly to extract coefficients:
   R = sm.poly(R, x)
   coeff = R.all coeffs()
   s = sm.solve(coeff, a[1:]) # a[0] is not present in R
   # s is dictionary with a[i] as keys
   # Fix a[0] as 1
   s[a[0]] = 1
   X = lambda x: sm.simplify(sum(s[a[i]]*x**i for i in range(4)))
   u = lambda x, t: X(x)*T(t)
   print 'u:', u(x,t)
```

The next step is to find the source term f_e by inserting u_e in the PDE. hereafter, turn u, f, and the time derivative of u into plain Python functions s in a), and then wrap these functions in new functions I, V, and f, with the ght signature as required by the solver function. Set parameters as in a) and neck that the solution is exact to machine precision at each time level using an ppropriate user_action function.

ilename: wave1D_n0_test_cubic.py.

0 Analysis of the difference equations

0.1 Properties of the solution of the wave equation

he wave equation

$$\frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial r^2}$$

as solutions of the form

$$u(x,t) = g_R(x - ct) + g_L(x + ct),$$
 (68)

or any functions g_R and g_L sufficiently smooth to be differentiated twice. The sult follows from inserting (68) in the wave equation. A function of the form R(x-ct) represents a signal moving to the right in time with constant velocity

c. This feature can be explained as follows. At time t=0 the signal lo $g_R(x)$. Introducing a moving x axis with coordinates $\xi=x-ct$, we function $g_R(\xi)$ is "at rest" in the ξ coordinate system, and the shape is alw same. Say the $g_R(\xi)$ function has a peak at $\xi=0$. This peak is located a which means that it moves with the velocity dx/dt=c in the x coc system. Similarly, $g_L(x+ct)$ is a function initially with shape $g_L(x)$ tha in the negative x direction with constant velocity c (introduce $\xi=x+$ at the point $\xi=0$, x=-ct, which has velocity dx/dt=-c).

With the particular initial conditions

$$u(x,0) = I(x), \quad \frac{\partial}{\partial t}u(x,0) = 0,$$

we get, with u as in (68),

$$g_R(x) + g_L(x) = I(x), -cg'_R(x) + cg'_L(x) = 0,$$

which have the solution $q_R = q_L = I/2$, and consequently

$$u(x,t) = \frac{1}{2}I(x-ct) + \frac{1}{2}I(x+ct).$$

The interpretation of (69) is that the initial shape of u is split into twe each with the same shape as I but half of the initial amplitude. One traveling to the left and the other one to the right.

The solution has two important physical features: constant amplitud left and right wave, and constant velocity of these two waves. It turns a the numerical solution will also preserve the constant amplitude, but the depends on the mesh parameters Δt and Δx .

The solution (69) will be influenced by boundary conditions when the $\frac{1}{2}I(x-ct)$ and $\frac{1}{2}I(x+ct)$ hit the boundaries and get, e.g., reflected by the domain. However, when I(x) is nonzero only in a small part in the matthe spatial domain [0,L], which means that the boundaries are placed from the initial disturbance of u, the solution (69) is very clearly observable.

A useful representation of solutions of wave equations is a linear coml of sine and/or cosine waves. Such a sum of waves is a solution if the gc PDE is linear and each sine or cosine wave fulfills the equation. To ease ar calculations by hand we shall work with complex exponential functions of real-valued sine or cosine functions. The real part of complex exp will typically be taken as the physical relevant quantity (whenever a prelevant quantity is strictly needed). The idea now is to build I(x) of a wave components e^{ikx} :

$$I(x) \approx \sum_{k \in K} b_k e^{ikx}$$
.

Here, k is the frequency of a component, K is some set of all the discrete needed to approximate I(x) well, and b_k are constants that must be determined when we will very seldom need to compute the b_k coefficients: most of the instance of th

ook for and the understanding of the numerical methods we want to establish, ome from investigating how the PDE and the scheme treat a single component ikx wave.

Letting the number of k values in K tend to infinity makes the sum (70) enverge to I(x), and this sum is known as a Fourier series representation of (x). Looking at (69), we see that the solution u(x,t), when I(x) is represented s in (70), is also built of basic complex exponential wave components of the erm $e^{ik(x\pm ct)}$ according to

$$u(x,t) = \frac{1}{2} \sum_{k \in K} b_k e^{ik(x-ct)} + \frac{1}{2} \sum_{k \in K} b_k e^{ik(x+ct)}.$$
 (71)

is common to introduce the frequency in time $\omega = kc$ and assume that u(x,t) a sum of basic wave components written as $e^{ikx-\omega t}$. (Observe that inserting ich a wave component in the governing PDE reveals that $\omega^2 = k^2c^2$, or $\omega \pm kc$, effecting the two solutions: one (+kc) traveling to the right and the other (-kc) aveling to the left.)

0.2 More precise definition of Fourier representations

he quick intuitive introduction above to representing a function by a sum of ne and cosine waves suffices as background for the forthcoming material on nalyzing a single wave component. However, to understand all details of how ifferent wave components sum up to the analytical and numerical solution, a lore precise mathematical treatment is helpful and therefore summarized below.

It is well known that periodic functions can be represented by Fourier series. generalization of the Fourier series idea to non-periodic functions defined on ne real line is the *Fourier transform*:

$$I(x) = \int_{-\infty}^{\infty} A(k)e^{ikx}dk,$$
(72)

$$A(k) = \int_{-\infty}^{\infty} I(x)e^{-ikx}dx.$$
 (73)

he function A(k) reflects the weight of each wave component e^{ikx} in an infinite im of such wave components. That is, A(k) reflects the frequency content in im function I(x). Fourier transforms are particularly fundamental for analyzing im dunderstanding time-varying signals.

The solution of the linear 1D wave PDE can be expressed as

$$u(x,t) = \int_{-\infty}^{\infty} A(k)e^{i(kx - \omega(k)t)} dx.$$

In a finite difference method, we represent u by a mesh function u_q^n , where n bunts temporal mesh points and q counts the spatial ones (the usual counter or spatial points, i, is here already used as imaginary unit). Similarly, I(x)

is approximated by the mesh function $I_q, q=0,\ldots,N_x$. On a mesh, not make sense to work with wave components e^{ikx} for very large k, the shortest possible sine or cosine wave that can be represented on with spacing Δx is the wave with wavelength $2\Delta x$ (the sine/cosine jumps up and down between each mesh point). The corresponding k $k=2\pi/(2\Delta x)=\pi/\Delta x$, known as the Nyquist frequency. Within the relevant frequencies $(0,\pi/\Delta x]$ one defines the discrete Fourier transform N_x+1 discrete frequencies:

$$I_q = \frac{1}{N_x + 1} \sum_{k=0}^{N_x} A_k e^{i2\pi k j/(N_x + 1)}, \quad i = 0, \dots, N_x,$$

$$A_k = \sum_{q=0}^{N_x} I_q e^{-i2\pi k q/(N_x + 1)}, \quad k = 0, \dots, N_x + 1.$$

The A_k values is the discrete Fourier transform of the I_q values, and the are the inverse discrete Fourier transform of the A_k values.

The discrete Fourier transform is efficiently computed by the *Fast transform* algorithm. For a real function I(x) the relevant Python computing and plotting the discrete Fourier transform appears in the ϵ below.

```
import numpy as np
from numpy import sin
def I(x):
   return \sin(2*pi*x) + 0.5*\sin(4*pi*x) + 0.1*\sin(6*pi*x)
# Mesh
L = 10; Nx = 100
x = np.linspace(0, L, Nx+1)
dx = L/float(Nx)
# Discrete Fourier transform
A = np.fft.rfft(I(x))
A_{amplitude} = np.abs(A)
# Compute the corresponding frequencies
freqs = np.linspace(0, pi/dx, A_amplitude.size)
import matplotlib.pyplot as plt
plt.plot(freqs, A_amplitude)
plt.show()
```

10.3 Stability

The scheme

¹⁶http://en.wikipedia.org/wiki/Discrete_Fourier_transform

$$[D_t D_t u = c^2 D_x D_x u]_q^n (76)$$

or the wave equation $u_t = c^2 u_{xx}$ allows basic wave components

$$u_q^n = e^{i(kx_q - \tilde{\omega}t_n)}$$

s solution, but it turns out that the frequency in time, $\tilde{\omega}$, is not equal to the cact $\omega = kc$. The idea now is to study how the scheme treats an arbitrary wave omponent with a given k. We ask two key questions:

- How accurate is $\tilde{\omega}$ compared to ω ?
- Does the amplitude of such a wave component preserve its (unit) amplitude, as it should, or does it get amplified or damped in time (due to a complex $\tilde{\omega}$)?

he following analysis will answer these questions. Note the need for using q as punter for the mesh point in x direction since i is already used as the imaginary nit (in this analysis).

'reliminary results. A key result needed in the investigations is the finite ifference approximation of a second-order derivative acting on a complex wave omponent:

$$[D_t D_t e^{i\omega t}]^n = -\frac{4}{\Delta t^2} \sin^2\left(\frac{\omega \Delta t}{2}\right) e^{i\omega n \Delta t}.$$

y just changing symbols $(\omega \to k, \, t \to x, \, n \to q)$ it follows that

$$[D_x D_x e^{ikx}]_q = -\frac{4}{\Delta x^2} \sin^2\left(\frac{k\Delta x}{2}\right) e^{ikq\Delta x}.$$

Iumerical wave propagation. Inserting a basic wave component $u_q^n = \frac{1}{2}(kx_q - \tilde{\omega}t_n)$ in (76) results in the need to evaluate two expressions:

$$[D_t D_t e^{ikx} e^{-i\tilde{\omega}t}]_q^n = [D_t D_t e^{-i\tilde{\omega}t}]^n e^{ikq\Delta x}$$

$$= -\frac{4}{\Delta t^2} \sin^2\left(\frac{\tilde{\omega}\Delta t}{2}\right) e^{-i\tilde{\omega}n\Delta t} e^{ikq\Delta x}$$
(77)

$$[D_x D_x e^{ikx} e^{-i\tilde{\omega}t}]_q^n = [D_x D_x e^{ikx}]_q e^{-i\tilde{\omega}n\Delta t}$$
$$= -\frac{4}{\Delta x^2} \sin^2\left(\frac{k\Delta x}{2}\right) e^{ikq\Delta x} e^{-i\tilde{\omega}n\Delta t}. \tag{78}$$

hen the complete scheme,

$$[D_t D_t e^{ikx} e^{-i\tilde{\omega}t} = c^2 D_x D_x e^{ikx} e^{-i\tilde{\omega}t}]_q^n$$

leads to the following equation for the unknown numerical frequency dividing by $-e^{ikx}e^{-i\tilde{\omega}t}$):

$$\frac{4}{\Delta t^2} \sin^2 \left(\frac{\tilde{\omega} \Delta t}{2} \right) = c^2 \frac{4}{\Delta x^2} \sin^2 \left(\frac{k \Delta x}{2} \right),$$

or

$$\sin^2\left(\frac{\tilde{\omega}\Delta t}{2}\right) = C^2 \sin^2\left(\frac{k\Delta x}{2}\right),\,$$

where

$$C = \frac{c\Delta t}{\Delta x}$$

is the Courant number. Taking the square root of (79) yields

$$\sin\left(\frac{\tilde{\omega}\Delta t}{2}\right) = C\sin\left(\frac{k\Delta x}{2}\right),\,$$

Since the exact ω is real it is reasonable to look for a real solution $\tilde{\omega}$. The right-hand side of (81) must then be in [-1,1] because the sine f on the left-hand side has values in [-1,1] for real $\tilde{\omega}$. The sine function right-hand side can attain the value 1 when

$$\frac{k\Delta x}{2} = m\frac{\pi}{2}, \quad m \in \mathbb{Z}.$$

With m=1 we have $k\Delta x=\pi$, which means that the wavelength λ becomes $2\Delta x$. This is the absolutely shortest wavelength that can be reprounded on the mesh: the wave jumps up and down between each mesh point. values of |m| are irrelevant since these correspond to k values whose we too short to be represented on a mesh with spacing Δx . For the shortest wave in the mesh, $\sin{(k\Delta x/2)} = 1$, and we must require

$$C \leq 1$$
.

Consider a right-hand side in (81) of magnitude larger than unit solution $\tilde{\omega}$ of (81) must then be a complex number $\tilde{\omega} = \tilde{\omega}_r + i\tilde{\omega}_i$ becasine function is larger than unity for a complex argument. One can sh for any ω_i there will also be a corresponding solution with $-\omega_i$. The cor with $\omega_i > 0$ gives an amplification factor $e^{\omega_i t}$ that grows exponentially We cannot allow this and must therefore require $C \leq 1$ as a stability cr

Remark.

For smoother wave components with longer wave lengths per length (82) can in theory be relaxed. However, small round-off errors are all present in a numerical solution and these vary arbitrarily from mesh to mesh point and can be viewed as unavoidable noise with wavelets.

 $2\Delta x$. As explained, C>1 will for this very small noise lead to exponential growth of the shortest possible wave component in the mesh. This noise will therefore grow with time and destroy the whole solution.

0.4 Numerical dispersion relation

quation (81) can be solved with respect to $\tilde{\omega}$:

$$\tilde{\omega} = \frac{2}{\Delta t} \sin^{-1} \left(C \sin \left(\frac{k \Delta x}{2} \right) \right) . \tag{83}$$

he relation between the numerical frequency $\tilde{\omega}$ and the other parameters k, c, x, and Δt is called a numerical dispersion relation. Correspondingly, $\omega = kc$ is ne analytical dispersion relation.

The special case C=1 deserves attention since then the right-hand side of (3) reduces to

$$\frac{2}{\Delta t} \frac{k \Delta x}{2} = \frac{1}{\Delta t} \frac{\omega \Delta x}{c} = \frac{\omega}{C} = \omega.$$

hat is, $\tilde{\omega} = \omega$ and the numerical solution is exact at all mesh points regardless of x and Δt ! This implies that the numerical solution method is also an analytical plution method, at least for computing u at discrete points (the numerical nethod says nothing about the variation of u between the mesh points, and nploying the common linear interpolation for extending the discrete solution ives a curve that deviates from the exact one).

For a closer examination of the error in the numerical dispersion relation hen C < 1, we can study $\tilde{\omega} - \omega$, $\tilde{\omega}/\omega$, or the similar error measures in wave elocity: $\tilde{c} - c$ and \tilde{c}/c , where $c = \omega/k$ and $\tilde{c} = \tilde{\omega}/k$. It appears that the most onvenient expression to work with is \tilde{c}/c :

$$\frac{\tilde{c}}{c} = \frac{1}{Cp} \sin^{-1} \left(C \sin p \right),\,$$

ith $p=k\Delta x/2$ as a non-dimensional measure of the spatial frequency. In sence, p tells how many spatial mesh points we have per wave length in space p the wave component with frequency p (the wave length is p). That is, p effects how well the spatial variation of the wave component is resolved in the resh. Wave components with wave length less than p0 are not sible in the mesh, so it does not make sense to have $p>\pi/2$.

We may introduce the function $r(C, p) = \tilde{c}/c$ for further investigation of umerical errors in the wave velocity:

$$r(C,p) = \frac{1}{Cp} \sin^{-1}(C\sin p), \quad C \in (0,1], \ p \in (0,\pi/2].$$
 (84)

his function is very well suited for plotting since it combines several parameters ι the problem into a dependence on two non-dimensional numbers, C and p.

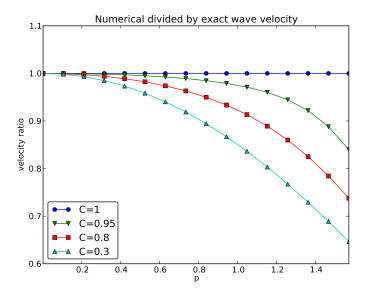


Figure 6: The fractional error in the wave velocity for different Courant r

Defining

```
def r(C, p):
    return 2/(C*p)*asin(C*sin(p))
```

we can plot r(C, p) as a function of p for various values of C, see Figure that the shortest waves have the most erroneous velocity, and that shor move more slowly than they should.

With sympy we can also easily make a Taylor series expansion in cretization parameter p:

```
>>> C, p = symbols('C p')
>>> # Compute the 7 first terms around p=0 with no 0() term
>>> rs = r(C, p).series(p, 0, 7).remove0()
>>> rs
p**6*(5*C**6/112 - C**4/16 + 13*C**2/720 - 1/5040) +
p**4*(3*C**4/40 - C**2/12 + 1/120) +
p**2*(0**2/6 - 1/6) + 1
>>> rs_error_leading_order = (rs - 1).extract_leading_order(p)
>>> rs_error_leading_order
p**2*(0**2/6 - 1/6)
>>> # Turn the series expansion into a Python function
>>> rs_pyfunc = lambdify([C, p], rs, modules='numpy')
>>> # Check: rs_pyfunc is exact (=1) for C=1
>>> rs_pyfunc(1, 0.1)
1.0
```

/ithout the .removeO() call the series get an O(x**7) term that makes it npossible to convert the series to a Python function (for, e.g., plotting).

From the rs_error_leading_order expression above we see that the leading rder term in the error of this series expansion is

$$\frac{1}{6} \left(\frac{k\Delta x}{2} \right)^2 (C^2 - 1) = \frac{k^2}{24} \left(c^2 \Delta t^2 - \Delta x^2 \right), \tag{85}$$

ointing to an error $\mathcal{O}(\Delta t^2, \Delta x^2)$, which is compatible with the errors in the ifference approximations $(D_t D_t$ and $D_x D_x)$.

Here is an alternative way of performing a series expansion: we use the series method, which returns an iterator over all the terms in the expansion, nd ask for the 4 first terms (via itertools.islice, which can slice an iterator). ollecting the terms in a list makes it possible to factor each term individually. umming up the terms results in a nicer expression:

```
>>> import itertools
>>> rs = [t for t in itertools.islice(r(C, p).lseries(p), 4)]
>>> rs
[1, C**2*p**2/6 - p**2/6,
3*C**4*p**4/40 - C**2*p**4/12 + p**4/120,
5*C**6*p**6/112 - C**4*p**6/16 + 13*C**2*p**6/720 - p**6/5040]
>>> rs = [factor(t) for t in rs]
>>> rs
[1, p**2*(C - 1)*(C + 1)/6,
p**4*(C - 1)*(C + 1)*(3*C - 1)*(3*C + 1)/120,
p**6*(C - 1)*(C + 1)*(225*C**4 - 90*C**2 + 1)/5040]
>>> rs = sum(rs) # Python's sum function
>>> rs
>**6*(C - 1)*(C + 1)*(225*C**4 - 90*C**2 + 1)/5040 +
>**4*(C - 1)*(C + 1)*(3*C - 1)*(3*C + 1)/120 +
>**4*(C - 1)*(C + 1)*(3*C - 1)*(3*C + 1)/120 +
>**2*(C - 1)*(C + 1)/6 + 1
```

/e see from the last expression that C=1 makes all the terms in rs vanish. ince we already know that the numerical solution is exact for C=1, the maining terms in the Taylor series expansion will also contain factors of C-1 and cancel for C=1.

0.5 Extending the analysis to 2D and 3D

he typical analytical solution of a 2D wave equation

$$u_{tt} = c^2(u_{xx} + u_{yy}),$$

a wave traveling in the direction of $\mathbf{k} = k_x \mathbf{i} + k_y \mathbf{j}$, where \mathbf{i} and \mathbf{j} are unit actors in the x and y directions, respectively. Such a wave can be expressed by

$$u(x, y, t) = g(k_x x + k_y y - kct)$$

or some twice differentiable function g, or with $\omega = kc, k = |\mathbf{k}|$:

$$u(x, y, t) = g(k_x x + k_y y - \omega t).$$

We can in particular build a solution by adding complex Fourier compo

$$\exp\left(i(k_xx+k_yy-\omega t)\right).$$

A discrete 2D wave equation can be written as

$$[D_t D_t u = c^2 (D_x D_x u + D_y D_y u)]_{q,r}^n$$

This equation admits a Fourier component

$$u_{q,r}^{n} = \exp\left(i(k_{x}q\Delta x + k_{y}r\Delta y - \tilde{\omega}n\Delta t)\right),$$

as solution. Letting the operators D_tD_t , D_xD_x , and D_yD_y act on $u_{q,r}^n$ fr transforms (86) to

$$\frac{4}{\Delta t^2} \sin^2 \left(\frac{\tilde{\omega} \Delta t}{2} \right) = c^2 \frac{4}{\Delta x^2} \sin^2 \left(\frac{k_x \Delta x}{2} \right) + c^2 \frac{4}{\Delta y^2} \sin^2 \left(\frac{k_y \Delta y}{2} \right).$$

or

$$\sin^2\left(\frac{\tilde{\omega}\Delta t}{2}\right) = C_x^2 \sin^2 p_x + C_y^2 \sin^2 p_y,$$

where we have eliminated the factor 4 and introduced the symbols

$$C_x = \frac{c^2 \Delta t^2}{\Delta x^2}, \quad C_y = \frac{c^2 \Delta t^2}{\Delta y^2}, \quad p_x = \frac{k_x \Delta x}{2}, \quad p_y = \frac{k_y \Delta y}{2}.$$

For a real-valued $\tilde{\omega}$ the right-hand side must be less than or equal to absolute value, requiring in general that

$$C_x^2 + C_y^2 \le 1.$$

This gives the stability criterion, more commonly expressed directly inequality for the time step:

$$\Delta t \le \frac{1}{c} \left(\frac{1}{\Delta x^2} + \frac{1}{\Delta y^2} \right)^{-1/2}$$

A similar, straightforward analysis for the 3D case leads to

$$\Delta t \le \frac{1}{c} \left(\frac{1}{\Delta x^2} + \frac{1}{\Delta y^2} + \frac{1}{\Delta z^2} \right)^{-1/2}$$

In the case of a variable coefficient $c^2 = c^2(x)$, we must use the worst-ca

$$\bar{c} = \sqrt{\max_{\boldsymbol{x} \in \Omega} c^2(\boldsymbol{x})}$$

in the stability criteria. Often, especially in the variable wave velocity α wise to introduce a safety factor $\beta \in (0,1]$ too:

$$\Delta t \le \beta \frac{1}{\bar{c}} \left(\frac{1}{\Delta x^2} + \frac{1}{\Delta y^2} + \frac{1}{\Delta z^2} \right)^{-1/2} \tag{94}$$

The exact numerical dispersion relations in 2D and 3D becomes, for constant

$$\tilde{\omega} = \frac{2}{\Delta t} \sin^{-1} \left(\left(C_x^2 \sin^2 p_x + C_y^2 \sin_y^p \right)^{\frac{1}{2}} \right), \tag{95}$$

$$\tilde{\omega} = \frac{2}{\Delta t} \sin^{-1} \left(\left(C_x^2 \sin^2 p_x + C_y^2 \sin_y^p + C_z^2 \sin_z^p \right)^{\frac{1}{2}} \right). \tag{96}$$

We can visualize the numerical dispersion error in 2D much like we did in 1D. o this end, we need to reduce the number of parameters in $\tilde{\omega}$. The direction of 12 wave is parameterized by the polar angle θ , which means that

$$k_x = k \sin \theta, \quad k_y = k \cos \theta.$$

simplification is to set $\Delta x = \Delta y = h$. Then $C_x = C_y = c\Delta t/h$, which we call '. Also,

$$p_x = \frac{1}{2}kh\cos\theta, \quad p_y = \frac{1}{2}kh\sin\theta.$$

he numerical frequency $\tilde{\omega}$ is now a function of three parameters:

- C reflecting the number cells a wave is displaced during a time step
- kh reflecting the number of cells per wave length in space
- θ expressing the direction of the wave

We want to visualize the error in the numerical frequency. To avoid having Δt is a free parameter in $\tilde{\omega}$, we work with \tilde{c}/c , because the fraction $2/\Delta t$ is then ewritten as

$$\frac{2}{kc\Delta t} = \frac{2}{2kc\Delta th/h} = \frac{1}{Ckh},$$

nd

$$\frac{\tilde{c}}{c} = \frac{1}{Ckh} \sin^{-1} \left(C \left(\sin^2(\frac{1}{2}kh\cos\theta) + \sin^2(\frac{1}{2}kh\sin\theta) \right)^{\frac{1}{2}} \right).$$

/e want to visualize this quantity as a function of kh and θ for some values of $' \leq 1$. It is instructive to make color contour plots of $1 - \tilde{c}/c$ in polar coordinates ith θ as the angular coordinate and kh as the radial coordinate.

The stability criterion (90) becomes $C \leq C_{\text{max}} = 1/\sqrt{2}$ in the present 2D as with the C defined above. Let us plot $1 - \tilde{c}/c$ in polar coordinates for $c'_{\text{max}}, 0.9C_{\text{max}}, 0.5C_{\text{max}}, 0.2C_{\text{max}}$. The program below does the somewhat tricky

work in Matplotlib, and the result appears in Figure 7. From the fit clearly see that the maximum C value gives the best results, and that whose propagation direction makes an angle of 45 degrees with an axis most accurate.

```
def dispersion_relation_2D(kh, theta, C):
    arg = C*sqrt(sin(0.5*kh*cos(theta))**2 +
                 sin(0.5*kh*sin(theta))**2)
    c_frac = 2./(C*kh)*arcsin(arg)
    return c_frac
from numpy import exp, sin, cos, linspace, \
     pi, meshgrid, arcsin, sqrt
r = kh = linspace(0.001, pi, 101)
theta = linspace(0, 2*pi, 51)
r, theta = meshgrid(r, theta)
# Make 2x2 filled contour plots for 4 values of C
import matplotlib.pyplot as plt
C \max = 1/\operatorname{sqrt}(2)
C = [[C_{max}, 0.9*C_{max}], [0.5*C_{max}, 0.2*C_{max}]]
fix, axes = plt.subplots(2, 2, subplot kw=dict(polar=True))
for row in range(2):
    for column in range(2):
        error = 1 - dispersion relation 2D(
            kh. theta. C[row][column])
        print error.min(), error.max()
        cax = axes[row][column].contourf(
            theta, r, error, 50, vmin=0, vmax=0.36)
        axes[row] [column].set_xticks([])
        axes[row] [column] .set_yticks([])
# Add colorbar to the last plot
cbar = plt.colorbar(cax)
cbar.ax.set_ylabel('error in wave velocity')
plt.savefig('disprel2D.png')
plt.savefig('disprel2D.pdf')
plt.show()
```

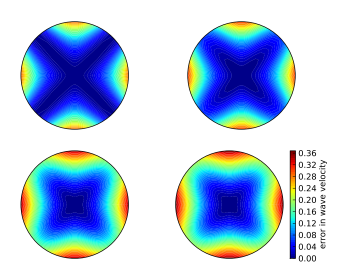


Figure 7: Error in numerical dispersion in 2D.

1 Finite difference methods for 2D and 3D wave equations

natural next step is to consider extensions of the methods for various varints of the one-dimensional wave equation to two-dimensional (2D) and three-imensional (3D) versions of the wave equation.

1.1 Multi-dimensional wave equations

he general wave equation in d space dimensions, with constant wave velocity c, an be written in the compact form

$$\frac{\partial^2 u}{\partial t^2} = c^2 \nabla^2 u \text{ for } \boldsymbol{x} \in \Omega \subset \mathbb{R}^d, \ t \in (0, T].$$
 (97)

ı a 2D problem (d=2),

$$\nabla^2 u = \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2},$$

hile in three space dimensions (d = 3),

$$\nabla^2 u = \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2}.$$

Many applications involve variable coefficients, and the general wave ϵ in d dimensions is in this case written as

$$\varrho \frac{\partial^2 u}{\partial t^2} = \nabla \cdot (q \nabla u) + f \text{ for } \boldsymbol{x} \in \Omega \subset \mathbb{R}^d, \ t \in (0, T],$$

which in 2D becomes

$$\varrho(x,y)\frac{\partial^2 u}{\partial t^2} = \frac{\partial}{\partial x}\left(q(x,y)\frac{\partial u}{\partial x}\right) + \frac{\partial}{\partial y}\left(q(x,y)\frac{\partial u}{\partial y}\right) + f(x,y,t).$$

To save some writing and space we may use the index notation, where s t, x, y, or z means differentiation with respect to that coordinate. For ϵ

$$\frac{\partial^2 u}{\partial t^2} = u_{tt},$$

$$\frac{\partial}{\partial y} \left(q(x, y) \frac{\partial u}{\partial y} \right) = (q u_y)_y.$$

The 3D versions of the two model PDEs, with and without variable coe can with now with the aid of the index notation for differentiation be so

$$u_{tt} = c^{2}(u_{xx} + u_{yy} + u_{zz}) + f,$$

$$\varrho u_{tt} = (qu_{x})_{x} + (qu_{z})_{z} + (qu_{z})_{z} + f.$$

At each point of the boundary $\partial\Omega$ of Ω we need one boundary coinvolving the unknown u. The boundary conditions are of three principal points of the principal conditions are of three principal conditions.

- 1. u is prescribed (u = 0 or a known time variation for an incoming
- 2. $\partial u/\partial n = \mathbf{n} \cdot \nabla u$ prescribed (zero for reflecting boundaries),
- 3. an open boundary condition (also called radiation condition) is spe let waves travel undisturbed out of the domain, see Exercise?? for

All the listed wave equations with *second-order* derivatives in time n initial conditions:

- 1. u = I,
- 2. $u_t = V$.

1.2 Mesh

/e introduce a mesh in time and in space. The mesh in time consists of time oints

$$t_0 = 0 < t_1 < \cdots < t_{N_t}$$

often with a constant spacing $\Delta t = t_{n+1} - t_n$, $n \in \mathcal{I}_t^-$.

Finite difference methods are easy to implement on simple rectangle- or boxnaped domains. More complicated shapes of the domain require substantially nore advanced techniques and implementational efforts. On a rectangle- or ox-shaped domain mesh points are introduced separately in the various space irections:

$$x_0 < x_1 < \dots < x_{N_x}$$
 in x direction,
 $y_0 < y_1 < \dots < y_{N_y}$ in y direction,
 $z_0 < z_1 < \dots < z_{N_z}$ in z direction.

We can write a general mesh point as (x_i, y_j, z_k, t_n) , with $i \in \mathcal{I}_x$, $j \in \mathcal{I}_y$, $k \in \mathcal{I}_z$, and $n \in \mathcal{I}_t$.

It is a very common choice to use constant mesh spacings: $\Delta x = x_{i+1} - x_i$, $\in \mathcal{I}_x^-$, $\Delta y = y_{j+1} - y_j$, $j \in \mathcal{I}_y^-$, and $\Delta z = z_{k+1} - z_k$, $k \in \mathcal{I}_z^-$. With equal mesh pacings one often introduces $h = \Delta x = \Delta y = \Delta z$.

The unknown u at mesh point (x_i, y_j, z_k, t_n) is denoted by $u_{i,j,k}^n$. In 2D roblems we just skip the z coordinate (by assuming no variation in that irection: $\partial/\partial z = 0$) and write $u_{i,j}^n$.

1.3 Discretization

wo- and three-dimensional wave equations are easily discretized by assembling uilding blocks for discretization of 1D wave equations, because the multi-imensional versions just contain terms of the same type that occurs in 1D.

Discretizing the PDEs. Equation (100) can be discretized as

$$[D_t D_t u = c^2 (D_x D_x u + D_y D_y u + D_z D_z u) + f]_{i,i,k}^n.$$
(102)

2D version might be instructive to write out in detail:

$$[D_t D_t u = c^2 (D_x D_x u + D_y D_y u) + f]_{i,j,k}^n,$$

hich becomes

$$\frac{\sum\limits_{i,j}^{n+1}-2u_{i,j}^n+u_{i,j}^{n-1}}{\Delta t^2}=c^2\frac{u_{i+1,j}^n-2u_{i,j}^n+u_{i-1,j}^n}{\Delta x^2}+c^2\frac{u_{i,j+1}^n-2u_{i,j}^n+u_{i,j-1}^n}{\Delta y^2}+f_{i,j}^n,$$

Assuming as usual that all values at the time levels n and n-1 are known solve for the only unknown $u_{i,j}^{n+1}$. The result can be compactly wri

$$u_{i,j}^{n+1} = 2u_{i,j}^n + u_{i,j}^{n-1} + c^2 \Delta t^2 [D_x D_x u + D_y D_y u]_{i,j}^n.$$

As in the 1D case, we need to develop a special formula for $u_{i,j}^1$ w combine the general scheme for $u_{i,j}^{n+1}$, when n=0, with the discretizatio initial condition:

$$[D_{2t}u = V]_{i,j}^0 \Rightarrow u_{i,j}^{-1} = u_{i,j}^1 - 2\Delta t V_{i,j}.$$

The result becomes, in compact form,

$$u_{i,j}^{n+1} = u_{i,j}^{n} - 2\Delta V_{i,j} + \frac{1}{2}c^{2}\Delta t^{2}[D_{x}D_{x}u + D_{y}D_{y}u]_{i,j}^{n}.$$

The PDE (101) with variable coefficients is discretized term by term the corresponding elements from the 1D case:

$$[\varrho D_t D_t u = (D_x \overline{q}^x D_x u + D_y \overline{q}^y D_y u + D_z \overline{q}^z D_z u) + f]_{i,j,k}^n.$$

When written out and solved for the unknown $u_{i,j,k}^{n+1}$, one gets the scher

$$\begin{split} u_{i,j,k}^{n+1} &= -u_{i,j,k}^{n-1} + 2u_{i,j,k}^n + \\ &= \frac{1}{\varrho_{i,j,k}} \frac{1}{\Delta x^2} (\frac{1}{2} (q_{i,j,k} + q_{i+1,j,k}) (u_{i+1,j,k}^n - u_{i,j,k}^n) - \\ &\qquad \qquad \frac{1}{2} (q_{i-1,j,k} + q_{i,j,k}) (u_{i,j,k}^n - u_{i-1,j,k}^n)) + \\ &= \frac{1}{\varrho_{i,j,k}} \frac{1}{\Delta x^2} (\frac{1}{2} (q_{i,j,k} + q_{i,j+1,k}) (u_{i,j+1,k}^n - u_{i,j,k}^n) - \\ &\qquad \qquad \frac{1}{2} (q_{i,j-1,k} + q_{i,j,k}) (u_{i,j,k}^n - u_{i,j-1,k}^n)) + \\ &= \frac{1}{\varrho_{i,j,k}} \frac{1}{\Delta x^2} (\frac{1}{2} (q_{i,j,k} + q_{i,j,k+1}) (u_{i,j,k+1}^n - u_{i,j,k}^n) - \\ &\qquad \qquad \frac{1}{2} (q_{i,j,k-1} + q_{i,j,k}) (u_{i,j,k}^n - u_{i,j,k-1}^n)) + \\ &+ \Delta t^2 f_{i,j,k}^n \,. \end{split}$$

Also here we need to develop a special formula for $u_{i,j,k}^1$ by combin scheme for n=0 with the discrete initial condition, which is just a m inserting $u_{i,j,k}^{-1} = u_{i,j,k}^1 - 2\Delta t V_{i,j,k}$ in the scheme and solving for $u_{i,j,k}^1$.

Handling boundary conditions where is u known. The scheme above are valid for the internal points in the mesh. After updating the need to visit all the mesh points at the boundaries and set the preservalue.

Discretizing the Neumann condition. The condition $\partial u/\partial n=0$ was imlemented in 1D by discretizing it with a $D_{2x}u$ centered difference, and thereafter iminating the fictitious u point outside the mesh by using the general scheme t the boundary point. Alternatively, one can introduce ghost cells and update ghost value to for use in the Neumann condition. Exactly the same ideas are eused in multi dimensions.

Consider $\partial u/\partial n = 0$ at a boundary y = 0. The normal direction is then in y direction, so

$$\frac{\partial u}{\partial n} = -\frac{\partial u}{\partial u},$$

nd we set

$$[-D_{2y}u = 0]_{i,0}^n \Rightarrow \frac{u_{i,1}^n - u_{i,-1}^n}{2\Delta u} = 0.$$

rom this it follows that $u_{i,-1}^n = u_{i,1}^n$. The discretized PDE at the boundary oint (i,0) reads

$$\frac{{\stackrel{n+1}{i}}-2u_{i,0}^n+u_{i,0}^{n-1}}{\Delta t^2}=c^2\frac{u_{i+1,0}^n-2u_{i,0}^n+u_{i-1,0}^n}{\Delta x^2}+c^2\frac{u_{i,1}^n-2u_{i,0}^n+u_{i,-1}^n}{\Delta y^2}+f_{i,j}^n,$$

We can then just insert $u_{i,1}^1$ for $u_{i,-1}^n$ in this equation and then solve for the oundary value $u_{i,0}^{n+1}$ as done in 1D.

From these calculations, we see a pattern: the general scheme applies at ne boundary j=0 too if we just replace j-1 by j+1. Such a pattern is articularly useful for implementations. The details follow from the explained D case in Section 6.3.

The alternative approach to eliminating fictitious values outside the mesh is blave $u_{i,-1}^n$ available as a ghost value. The mesh is extended with one extra ne (2D) or plane (3D) of ghost cells at a Neumann boundary. In the present sample it means that we need a line ghost cells below the y axis. The ghost alues must be updated according to $u_{i,-1}^{n+1} = u_{i,1}^{n+1}$.

2 Implementation

Ve shall now describe in detail various Python implementations for solving a randard 2D, linear wave equation with constant wave velocity and u=0 on the oundary. The wave equation is to be solved in the space-time domain $\Omega \times (0,T]$, here $\Omega = (0,L_x) \times (0,L_y)$ is a rectangular spatial domain. More precisely, the emplete initial-boundary value problem is defined by

$$u_t = c^2(u_{xx} + u_{yy}) + f(x, y, t),$$
 $(x, y) \in \Omega, \ t \in (0, T],$ (106)

$$u(x, y, 0) = I(x, y), \qquad (x, y) \in \Omega, \qquad (107)$$

$$u_t(x, y, 0) = V(x, y), \qquad (x, y) \in \Omega, \qquad (108)$$

$$u = 0, (x, y) \in \partial\Omega, \ t \in (0, T], (109)$$

where $\partial\Omega$ is the boundary of Ω , in this case the four sides of the re $[0, L_x] \times [0, L_y]$: x = 0, $x = L_x$, y = 0, and $y = L_y$.

The PDE is discretized as

$$[D_t D_t u = c^2 (D_x D_x u + D_y D_y u) + f]_{i,j}^n,$$

which leads to an explicit updating formula to be implemented in a pro

$$\begin{split} u^{n+1} &= -u^{n-1}_{i,j} + 2u^n_{i,j} + \\ & C^2_x(u^n_{i+1,j} - 2u^n_{i,j} + u^n_{i-1,j}) + C^2_y(u^n_{i,j+1} - 2u^n_{i,j} + u^n_{i,j-1}) + \Delta t \end{split}$$

for all interior mesh points $i \in \mathcal{I}_x^i$ and $j \in \mathcal{I}_y^i$, and for $n \in \mathcal{I}_t^+$. The co C_x and C_y are defined as

$$C_x = c \frac{\Delta t}{\Delta x}, \quad C_x = c \frac{\Delta t}{\Delta y}.$$

At the boundary we simply set $u_{i,j}^{n+1}=0$ for $i=0, j=0,\ldots,N_y;$ $j=0,\ldots,N_y;$ $j=0,\ldots,N_x;$ and $j=N_y,$ $i=0,\ldots,N_x.$ For step, n=0, (111) is combined with the discretization of the initial coupling $u_t=V$, $[D_{2t}u=V]_{i,j}^0$ to obtain a special formula for $u_{i,j}^1$ at the interior points:

$$u^{1} = u_{i,j}^{0} + \Delta t V_{i,j} + \frac{1}{2} C_{x}^{2} (u_{i+1,j}^{0} - 2u_{i,j}^{0} + u_{i-1,j}^{0}) + \frac{1}{2} C_{y}^{2} (u_{i,j+1}^{0} - 2u_{i,j}^{0} + u_{i,j-1}^{0}) + \frac{1}{2} \Delta$$

The algorithm is very similar to the one in 1D:

- 1. Set initial condition $u_{i,j}^0 = I(x_i, y_j)$
- 2. Compute $u_{i,j}^1$ from (111)
- 3. Set $u_{i,j}^1 = 0$ for the boundaries $i = 0, N_x, j = 0, N_y$
- 4. For $n = 1, 2, ..., N_t$:
 - (a) Find $u_{i,j}^{n+1}$ from (111) for all internal mesh points, $i \in \mathcal{I}_x^i$, $j \in \mathcal{I}_x^i$
 - (b) Set $u_{i,j}^{n+1} = 0$ for the boundaries $i = 0, N_x, j = 0, N_y$

12.1 Scalar computations

The solver function for a 2D case with constant wave velocity and u boundary condition follows the setup from the similar function for the in wave1D_u0.py, but there are a few necessary extensions. The code i program wave2D_u0.py¹⁷.

¹⁷http://tinyurl.com/nm5587k/wave/wave2D u0/wave2D u0.py

Domain and mesh. The spatial domain is now $[0, L_x] \times [0, L_y]$, specified by ne arguments Lx and Ly. Similarly, the number of mesh points in the x and y irections, N_x and N_y , become the arguments Nx and Ny. In multi-dimensional roblems it makes less sense to specify a Courant number as the wave velocity a vector and the mesh spacings may differ in the various spatial directions. We therefore give Δt explicitly. The signature of the solver function is then

ey parameters used in the calculations are created as

olution arrays. We store $u_{i,j}^{n+1}$, $u_{i,j}^n$, and $u_{i,j}^{n-1}$ in three two-dimensional rrays,

```
1 = zeros((Nx+1,Ny+1))  # solution array
1_1 = zeros((Nx+1,Ny+1))  # solution at t-dt
1_2 = zeros((Nx+1,Ny+1))  # solution at t-2*dt
```

here $u_{i,j}^{n+1}$ corresponds to u[i,j], $u_{i,j}^n$ to $u_1[i,j]$, and $u_{i,j}^{n-1}$ to $u_2[i,j]$

ndex sets. It is also convenient to introduce the index sets (cf. Section 6.4)

```
[x = range(0, u.shape[0])
[y = range(0, u.shape[1])
[t = range(0, t.shape[0])
```

Computing the solution. Inserting the initial condition I in u_1 and making callback to the user in terms of the user_action function is a straightforward eneralization of the 1D code from Section 1.6:

```
for i in Ix:
    for j in Iy:
        u_1[i,j] = I(x[i], y[j])

if user_action is not None:
    user_action(u_1, x, xv, y, yv, t, 0)
```

The user_action function has additional arguments compared to the The arguments xv and yv fact will be commented upon in Section 12.2

The key finite difference formula (103) for updating the solution at level is implemented in a separate function as

```
def advance_scalar(u, u_1, u_2, f, x, y, t, n, Cx2, Cy2, dt2,
                    V=None, step1=False):
    Ix = range(0, u.shape[0]); Iy = range(0, u.shape[1])
    if step1:
        dt = sqrt(dt2) # save
        Cx2 = 0.5*Cx2; Cy2 = 0.5*Cy2; dt2 = 0.5*dt2 # redefine
        D1 = 1; D2 = 0
        D1 = 2; D2 = 1
    for i in Ix[1:-1]:
        for j in Iy[1:-1]:
            u_xx = u_1[i-1,j] - 2*u_1[i,j] + u_1[i+1,j]
u_yy = u_1[i,j-1] - 2*u_1[i,j] + u_1[i,j+1]
            u[i,j] = D1*u_1[i,j] - D2*u_2[i,j] + 
                      Cx2*u_xx + Cy2*u_yy + dt2*f(x[i], y[i], t[n]
                 u[i,j] += dt*V(x[i], y[j])
    # Boundary condition u=0
    i = Iv[0]
    for i in Ix: u[i,j] = 0
    j = Iy[-1]
    for i in Ix: u[i,j] = 0
    i = Ix[0]
    for j in Iy: u[i,j] = 0
    i = Ix[-1]
    for j in Iy: u[i,j] = 0
    return u
```

The step1 variable has been introduced to allow the formula to be refirst step $u_{i,j}^1$:

Below, we will make many alternative implementations of the advance function to speed up the code since most of the CPU time in simulations in this function.

12.2 Vectorized computations

The scalar code above turns out to be extremely slow for large 2D mesl probably useless in 3D beyond debugging of small test cases. Vectoriz therefore a must for multi-dimensional finite difference computations in For example, with a mesh consisting of 30×30 cells, vectorization bring the CPU time by a factor of 70 (!).

In the vectorized case we must be able to evaluate user-given functi I(x,y) and f(x,y,t), provided as Python functions I(x,y) and f(x,y) the entire mesh in one array operation. Having the one-dimensional cocarrays x and y is not sufficient: these must be extended to vectorized v

```
from numpy import newaxis
tv = x[:,newaxis]
tv = y[newaxis,:]
t or
tv = x.reshape((x.size, 1))
tv = y.reshape((1, y.size))
```

his is a standard required technique when evaluating functions over a 2D mesh, by sin(xv)*cos(xv), which then gives a result with shape (Nx+1,Ny+1).

With the xv and yv arrays for vectorized computing, setting the initial ondition is just a matter of

```
1_1[:,:] = I(xv, yv)
```

ne could also have written $u_1 = I(xv, yv)$ and let u_1 point to a new object, ut vectorized operations often makes use of direct insertion in the original array rough $u_1[:,:]$ because sometimes not all of the array is to be filled by such function evaluation. This is the case with the computational scheme for $u_{i,j}^{n+1}$:

```
lef advance_vectorized(u, u_1, u_2, f_a, Cx2, Cy2, dt2,
                      V=None, step1=False):
   if step1:
       dt = sqrt(dt2) # save
       Cx2 = 0.5*Cx2; Cy2 = 0.5*Cy2; dt2 = 0.5*dt2 # redefine
       D1 = 1; D2 = 0
       D1 = 2: D2 = 1
   u_x = u_1[:-2,1:-1] - 2*u_1[1:-1,1:-1] + u_1[2:,1:-1]
   u_yy = u_1[1:-1,:-2] - 2*u_1[1:-1,1:-1] + u_1[1:-1,2:]
   u[1:-1,1:-1] = D1*u_1[1:-1,1:-1] - D2*u_2[1:-1,1:-1] + 
                  Cx2*u_xx + Cy2*u_yy + dt2*f_a[1:-1,1:-1]
   if step1:
       u[1:-1,1:-1] += dt*V[1:-1, 1:-1]
   # Boundary condition u=0
   u[:,j] = 0
   i = u.shape[1]-1
   u[:,j] = 0
   i = 0
   u[i,:] = 0
   i = u.shape[0]-1
   u[i,:] = 0
   return u
```

Array slices in 2D are more complicated to understand than those in 1D, but ne logic from 1D applies to each dimension separately. For example, when doing $_{i,j}^n - u_{i-1,j}^n$ for $i \in \mathcal{I}_x^+$, we just keep j constant and make a slice in the first idex: $u_1[1:,j] - u_1[:-1,j]$, exactly as in 1D. The 1: slice specifies all ne indices $i = 1, 2, \ldots, N_x$ (up to the last valid index), while :-1 specifies the elevant indices for the second term: $0, 1, \ldots, N_x - 1$ (up to, but not including ne last index).

In the above code segment, the situation is slightly more complicated, because ach displaced slice in one direction is accompanied by a 1:-1 slice in the other

direction. The reason is that we only work with the internal points for that is kept constant in a difference.

The boundary conditions along the four sides makes use of a slice co of all indices along a boundary:

```
u[:,0] = 0
u[:,Ny] = 0
u[0,:] = 0
u[Nx,:] = 0
```

The f function is in the above vectorized update of u first compute array over all mesh points:

$$f_a = f(xv, yv, t[n])$$

We could, alternatively, used the call f(xv, yv, t[n])[1:-1,1:-1] in term of the update statement, but other implementations in compiled la benefit from having f available in an array rather than calling our function f(x,y,t) for every point.

Also in the advance_vectorized function we have introduced a step1 to reuse the formula for the first time step in the same way as with advance_scalar. We refer to the solver function in wave2D_u0 the details on how the overall algorithm is implemented.

The callback function now has the arguments u, x, xv, y, yv. The inclusion of xv and yv makes it easy to, e.g., compute an exact lution in the callback function and compute errors, through an express u - u exact(xv, yv, t[n]).

12.3 Verification

Testing a quadratic solution. The 1D solution from Section 2.4 generalized to multi-dimensions and provides a test case where the exact also fulfills the discrete equations such that we know (to machine property what numbers the solver function should produce. In 2D we use the forgeneralization of (30):

$$u_{e}(x, y, t) = x(L_{x} - x)y(L_{y} - y)(1 + \frac{1}{2}t).$$

This solution fulfills the PDE problem if $I(x,y) = u_e(x,y,0)$, $V = \frac{1}{2}u_e$ and $f = 2c^2(1 + \frac{1}{2}t)(y(L_y - y) + x(L_x - x))$. To show that u_e also so discrete equations, we start with the general results $[D_tD_t1]^n = 0$, $[D_tD_t]^n = 0$ and $[D_tD_tt^2] = 2$, and use these to compute

$$[D_x D_x u_e]_{i,j}^n = [y(L_y - y)(1 + \frac{1}{2}t)D_x D_x x(L_x - x)]_{i,j}^n = y_j(L_y - y_j)(1 + \frac{1}{2}t)D_x x(L_y - x)$$

A similar calculation must be carried out for the $[D_y D_y u_e]_{i,j}^n$ and $[D_t$ terms. One must also show that the quadratic solution fits the special

or $u_{i,j}^1$. The details are left as Exercise 11. The test_quadratic function in ne wave2D_u0.py¹⁸ program implements this verification as a nose test.

3 Migrating loops to Cython

Ithough vectorization can bring down the CPU time dramatically compared with calar code, there is still some factor 5-10 to win in these types of applications by nplementing the finite difference scheme in compiled code, typically in Fortran, , or C++. This can quite easily be done by adding a little extra code to our rogram. Cython is an extension of Python that offers the easiest way to nail ur Python loops in the scalar code down to machine code and the efficiency of $\frac{1}{2}$.

Cython can be viewed as an extended Python language where variables are eclared with types and where functions are marked to be implemented in C. ligrating Python code to Cython is done by copying the desired code segments of functions (or classes) and placing them in one or more separate files with stension .pyx.

3.1 Declaring variables and annotating the code

ur starting point is the plain advance_scalar function for a scalar implemention of the updating algorithm for new values $u_{i,i}^{n+1}$:

```
lef advance_scalar(u, u_1, u_2, f, x, y, t, n, Cx2, Cy2, dt2,
                  V=None, step1=False):
   Ix = range(0, u.shape[0]); Iy = range(0, u.shape[1])
   if step1:
       dt = sqrt(dt2) # save
       Cx2 = 0.5*Cx2; Cy2 = 0.5*Cy2; dt2 = 0.5*dt2 # redefine
       D1 = 1: D2 = 0
   else:
       D1 = 2; D2 = 1
   for i in Ix[1:-1]:
       for j in Iy[1:-1]:
           u_x = u_1[i-1,j] - 2*u_1[i,j] + u_1[i+1,j]
           u_{yy} = u_1[i,j-1] - 2*u_1[i,j] + u_1[i,j+1]
           u[i,j] = D1*u_1[i,j] - D2*u_2[i,j] + 
                    Cx2*u_xx + Cy2*u_yy + dt2*f(x[i], y[j], t[n])
               u[i,j] += dt*V(x[i], y[j])
   # Boundary condition u=0
   i = Iv[0]
   for i in Ix: u[i,j] = 0
   j = Iy[-1]
   for i in Ix: u[i,j] = 0
   i = Ix[0]
   for j in Iy: u[i,j] = 0
   i = Ix[-1]
   for j in Iy: u[i,j] = 0
   return u
```

We simply take a copy of this function and put it in a file wave2D_u0_lc The relevant Cython implementation arises from declaring variables wit and adding some important annotations to speed up array computing in Let us first list the complete code in the .pyx file:

```
import numpy as np
cimport numby as np
cimport cython
ctypedef np.float64_t DT
                            # data type
@cython.boundscheck(False) # turn off array bounds check
@cython.wraparound(False) # turn off negative indices (u[-1,-1
cpdef advance(
   np.ndarray[DT, ndim=2, mode='c'] u,
   np.ndarray[DT, ndim=2, mode='c'] u_1,
   np.ndarray[DT, ndim=2, mode='c'] u_2,
   np.ndarray[DT, ndim=2, mode='c'] f,
   double Cx2, double Cy2, double dt2):
   cdef:
       int Ix start = 0
       int Iv start = 0
       int Ix_{end} = u.shape[0]-1
       int Iy_end = u.shape[1]-1
       int i, j
       double u_xx, u_yy
   for i in range(Ix start+1, Ix end):
       for j in range(Iy_start+1, Iy_end):
           u_x = u_1[i-1,j] - 2*u_1[i,j] + u_1[i+1,j]
            u_{yy} = u_{1}[i, j-1] - 2*u_{1}[i, j] + u_{1}[i, j+1]
            u[i,j] = 2*u_1[i,j] - u_2[i,j] + 
                     Cx2*u_xx + Cy2*u_yy + dt2*f[i,j]
   # Boundary condition u=0
   j = Iv start
   for i in range(Ix_start, Ix_end+1): u[i,j] = 0
   j = Iv end
   for i in range(Ix_start, Ix_end+1): u[i,j] = 0
   i = Ix start
   for j in range(Iy_start, Iy_end+1): u[i,j] = 0
   i = Ix end
   for j in range(Iy_start, Iy_end+1): u[i,j] = 0
   return u
```

This example may act as a recipe on how to transform array-intensi with loops into Cython.

- 1. Variables are declared with types: for example, double v in the are list instead of just v, and cdef double v for a variable v in the the function. A Python float object is declared as double for trate to C by Cython, while an int object is declared by int.
- 2. Arrays need a comprehensive type declaration involving
 - the type np.ndarray,
 - the data type of the elements, here 64-bit floats, abbreviate through ctypedef np.float64 t DT (instead of DT we could

 $^{^{18} {\}tt http://tinyurl.com/nm5587k/wave/wave2D_u0/wave2D_u0.py}$

full name of the data type: np.float64_t, which is a Cython-defined type),

- the dimensions of the array, here ndim=2 and ndim=1,
- specification of contiguous memory for the array (mode='c').
- Functions declared with cpdef are translated to C but also accessible from Python.
- 4. In addition to the standard numpy import we also need a special Cython import of numpy: cimport numpy as np, to appear after the standard import.
- 5. By default, array indices are checked to be within their legal limits. To speed up the code one should turn off this feature for a specific function by placing <code>@cython.boundscheck(False)</code> above the function header.
- 6. Also by default, array indices can be negative (counting from the end), but this feature has a performance penalty and is therefore here turned off by writing @cython.wraparound(False) right above the function header.
- 7. The use of index sets Ix and Iy in the scalar code cannot be successfully translated to C. One reason is that constructions like Ix[1:-1] involve negative indices, and these are now turned off. Another reason is that Cython loops must take the form for i in xrange or for i in range for being translated into efficient C loops. We have therefore introduced Ix_start as Ix[0] and Ix_end as Ix[-1] to hold the start and end of the values of index i. Similar variables are introduced for the j index. A loop for i in Ix is with these new variables written as for i in range(Ix_start, Ix_end+1).

Array declaration syntax in Cython.

We have used the syntax np.ndarray[DT, ndim=2, mode='c'] to declare numpy arrays in Cython. There is a simpler, alternative syntax, employing typed memory views^a, where the declaration looks like double [:,:]. However, the full support for this functionality is not yet ready, and in this text we use the full array declaration syntax.

ahttp://docs.cython.org/src/userguide/memoryviews.html

3.2 Visual inspection of the C translation

ython can visually explain how successfully it can translate a code from Python can. The command

```
Terminal> cython -a wave2D_u0_loop_cy.pyx
```

produces an HTML file wave2D_u0_loop_cy.html, which can be loade web browser to illustrate which lines of the code that have been translat Figure 8 shows the illustrated code. Yellow lines indicate the lines that did not manage to translate to efficient C code and that remain in Pyth the present code we see that Cython is able to translate all the loops wire computing to C, which is our primary goal.

Figure 8: Visual illustration of Cython's ability to translate Python

You can also inspect the generated C code directly, as it appears in wave2D_u0_loop_cy.c. Nevertheless, understanding this C code requir familiarity with writing Python extension modules in C by hand. Deep the file we can see in detail how the compute-intensive statements are trasome complex C code that is quite different from what we a human wou (at least if a direct correspondence to the mathematics was in mind).

13.3 Building the extension module

Cython code must be translated to C, compiled, and linked to form what i in the Python world as a *C extension module*. This is usually done by n setup.py script, which is the standard way of building and installing software. For an extension module arising from Cython code, the for setup.py script is all we need to build and install the module:

```
from distutils.core import setup
from distutils.extension import Extension
from Cython.Distutils import build_ext

cymodule = 'wave2D_u0_loop_cy'
```

```
setup(
  name=cymodule
  ext_modules=[Extension(cymodule, [cymodule + '.pyx'],)],
  cmdclass={'build_ext': build_ext},
```

We run the script by

```
erminal> python setup.py build_ext --inplace
```

he -inplace option makes the extension module available in the current irectory as the file wave2D_u0_loop_cy.so. This file acts as a normal Python indule that can be imported and inspected:

```
>>> import wave2D_u0_loop_cy
>>> dir(wave2D_u0_loop_cy)
['__builtins__', '__doc__', '__file__', '__name__',
'__package__', '__test__', 'advance', 'np']
```

he important output from the dir function is our Cython function advance he module also features the imported numpy module under the name np as well s many standard Python objects with double underscores in their names).

The setup.py file makes use of the distutils package in Python and ython's extension of this package. These tools know how Python was built on ne computer and will use compatible compiler(s) and options when building ther code in Cython, C, or C++. Quite some experience with building large rogram systems is needed to do the build process manually, so using a setup.py ript is strongly recommended.

Simplified build of a Cython module.

When there is no need to link the C code with special libraries, Cython offers a shortcut for generating and importing the extension module:

```
import pyximport; pyximport.install()
```

This makes the setup.py script redundant. However, in the wave2D_u0.py code we do not use pyximport and require an explicit build process of this and many other modules.

3.4 Calling the Cython function from Python

he wave2D_u0_loop_cy module contains our advance function, which we now any call from the Python program for the wave equation:

```
import wave2D_u0_loop_cy
advance = wave2D_u0_loop_cy.advance
...
for n in It[1:-1:  # time loop
    f_a[:,:] = f(xv, yv, t[n])  # precompute, size as u
    u = advance(u, u_1, u_2, f_a, x, y, t, Cx2, Cy2, dt2)
```

Efficiency. For a mesh consisting of 120×120 cells, the scalar Pyth require 1370 CPU time units, the vectorized version requires 5.5, we Cython version requires only 1! For a smaller mesh with 60×60 cells C about 1000 times faster than the scalar Python code, and the vectorized is about 6 times slower than the Cython version.

14 Migrating loops to Fortran

Instead of relying on Cython's (excellent) ability to translate Python t can invoke a compiled language directly and write the loops ourselves. start with Fortran 77, because this is a language with more convenien handling than C (or plain C++). Or more precisely, we can with ease I with the same multi-dimensional indices in the Fortran code as in the arrays in the Python code, while in C these arrays are one-dimension requires us to reduce multi-dimensional indices to a single index.

14.1 The Fortran subroutine

We write a Fortran subroutine advance in a file wave2D_u0_loop_f77 implementing the updating formula (111) and setting the solution to zer boundaries:

```
subroutine advance(u, u_1, u_2, f, Cx2, Cy2, dt2, Nx, Ny)
     integer Nx, Ny
     real*8 u(0:Nx,0:Ny), u_1(0:Nx,0:Ny), u_2(0:Nx,0:Ny)
     real*8 f(0:Nx,0:Ny), Cx2, Cy2, dt2
     integer i, j
     real*8 u_xx, u_yy
Cf2py intent(in, out) u
     Scheme at interior points
     do j = 1, Ny-1
        do i = 1, Nx-1
           u_x = u_1(i-1,j) - 2*u_1(i,j) + u_1(i+1,j)
           u_yy = u_1(i,j-1) - 2*u_1(i,j) + u_1(i,j+1)
           u(i,j) = 2*u_1(i,j) - u_2(i,j) + Cx2*u_xx + Cv2*u_vv
                    dt2*f(i,j)
        end do
      end do
     Boundary conditions
```

¹⁹http://tinyurl.com/nm5587k/wave/wave2D_u0/wave2D_u0_loop_f77.f

```
j = 0
do i = 0, Nx
  u(i,j) = 0
end do
i = Nv
do i = 0, Nx
  u(i,j) = 0
end do
i = 0
do j = 0, Ny
  u(i,j) = 0
end do
i = Nx
do j = 0, Ny
  u(i,j) = 0
end do
return
end
```

his code is plain Fortran 77, except for the special Cf2py comment line, which ere specifies that u is both an input argument and an object to be returned om the advance routine. Or more precisely, Fortran is not able return an array om a function, but we need a wrapper code in C for the Fortran subroutine to able calling it from Python, and in this wrapper code one can return u to the alling Python code.

Remark.

It is not strictly necessary to return u to the calling Python code since the advance function will modify the elements of u, but the convention in Python is to get all output from a function as returned values. That is, the right way of calling the above Fortran subroutine from Python is

```
u = advance(u, u_1, u_2, f, Cx2, Cy2, dt2)
```

The less encouraged style, which works and resembles the way the Fortran subroutine is called from Fortran, reads

```
advance(u, u_1, u_2, f, Cx2, Cy2, dt2)
```

4.2 Building the Fortran module with f2py

he nice feature of writing loops in Fortran is that the tool f2py can with very ttle work produce a C extension module such that we can call the Fortran ersion of advance from Python. The necessary commands to run are

The first command asks f2py to interpret the Fortran code and make a Fo specification of the extension module in the file wave2D_u0_loop_f77.p second command makes f2py generate all necessary wrapper code, com Fortran file and the wrapper code, and finally build the module. The build takes place in the specified subdirectory build_f77 so that files can be ir if something goes wrong. The option -DF2PY_REPORT_ON_ARRAY_COPY=f2py write a message for every array that is copied in the communication Fortran and Python, which is very useful for avoiding unnecessary array (see below). The name of the module file is wave2D_u0_loop_f77.so, a file can be imported and inspected as any other Python module:

Examine the doc strings!

Printing the doc strings of the module and its functions is extre important after having created a module with f2py, because f2py n Python interfaces to the Fortran functions that are different from the functions are declared in the Fortran code (!). The rationale for behavior is that f2py creates Pythonic interfaces such that Fortran rou can be called in the same way as one calls Python functions. Output from Python functions is always returned to the calling code, but t technically impossible in Fortran. Also, arrays in Python are passe Python functions without their dimensions because that informati packed with the array data in the array objects, but this is not pos in Fortran. Therefore, f2py removes array dimensions from the argulist, and f2py makes it possible to return objects back to Python.

Let us follow the advice of examining the doc strings and take a cleat the documentation f2py has generated for our Fortran advance sub-

```
>>> print wave2D_u0_loop_f77.advance.__doc__
This module 'wave2D_u0_loop_f77' is auto-generated with f2py
Functions:
```

```
u = advance(u, u 1, u 2, f, cx2, cv2, dt2,
             nx=(shape(u,0)-1), ny=(shape(u,1)-1))
idvance - Function signature:
 u = advance(u,u_1,u_2,f,cx_2,cy_2,dt_2,[nx,ny])
Required arguments:
 u: input rank-2 array('d') with bounds (nx + 1,ny + 1)
 u 1 : input rank-2 array('d') with bounds (nx + 1.nv + 1)
 u_2 : input rank-2 array('d') with bounds (nx + 1,ny + 1)
 f: input rank-2 array('d') with bounds (nx + 1,ny + 1)
 cx2 : input float
 cy2 : input float
 dt2 : input float
Optional arguments:
 nx := (shape(u,0)-1) input int
 ny := (shape(u,1)-1) input int
leturn objects:
 u : rank-2 array('d') with bounds (nx + 1,ny + 1)
```

ere we see that the nx and ny parameters declared in Fortran are optional rguments that can be omitted when calling advance from Python.

We strongly recommend to print out the documentation of *every* Fortran inction to be called from Python and make sure the call syntax is exactly as sted in the documentation.

4.3 How to avoid array copying

Iulti-dimensional arrays are stored as a stream of numbers in memory. For two-dimensional array consisting of rows and columns there are two ways f creating such a stream: row-major ordering, which means that rows are cored consecutively in memory, or column-major ordering, which means that the plumns are stored one after each other. All programming languages inherited om C, including Python, apply the row-major ordering, but Fortran uses plumn-major storage. Thinking of a two-dimensional array in Python or C as a natrix, it means that Fortran works with the transposed matrix.

Fortunately, f2py creates extra code so that accessing u(i,j) in the Fortran abroutine corresponds to the element u[i,j] in the underlying numpy array vithout the extra code, u(i,j) in Fortran would access u[j,i] in the numpy rray). Technically, f2py takes a copy of our numpy array and reorders the data efore sending the array to Fortran. Such copying can be costly. For 2D wave mulations on a 60×60 grid the overhead of copying is a factor of 5, which leans that almost the whole performance gain of Fortran over vectorized numpy ode is lost!

To avoid having f2py to copy arrays with C storage to the corresponding ortran storage, we declare the arrays with Fortran storage:

```
order = 'Fortran' if version == 'f77' else 'C'

1 = zeros((Nx+1,Ny+1), order=order)  # solution array

1_1 = zeros((Nx+1,Ny+1), order=order)  # solution at t-dt

1_2 = zeros((Nx+1,Ny+1), order=order)  # solution at t-2*dt
```

In the compile and build step of using f2py, it is recommended to extra option for making f2py report on array copying:

```
Terminal> f2py -c wave2D_u0_loop_f77.pyf --build-dir build_f77 \
-DF2PY_REPORT_ON_ARRAY_COPY=1 wave2D_u0_loop_f77.f
```

It can sometimes be a challenge to track down which array that copying. There are two principal reasons for copying array data: either the does not have Fortran storage or the element types do not match those continuous in the Fortran code. The latter cause is usually effectively eliminated by real*8 data in the Fortran code and float64 (the default float type in the arrays on the Python side. The former reason is more common check whether an array before a Fortran call has the right storage one continuous the result of isfortran(a), which is True if the array a has Fortran storage or the result of isfortran(a), which is True if the array a has Fortran storage or the result of isfortran(a).

Let us look at an example where we face problems with array stotypical problem in the wave2D u0.py code is to set

```
f_a = f(xv, yv, t[n])
```

before the call to the Fortran advance routine. This computation created array with C storage. An undesired copy of f_a will be produced when f_a to a Fortran routine. There are two remedies, either direct insertion in an array with Fortran storage,

```
f_a = zeros((Nx+1, Ny+1), order='Fortran')
...
f_a[:,:] = f(xv, yv, t[n])
```

or remaking the f(xv, vv, t[n]) array,

```
f_a = asarray(f(xv, yv, t[n]), order='Fortran')
```

The former remedy is most efficient if the asarray operation is to be pe a large number of times.

Efficiency. The efficiency of this Fortran code is very similar to the code. There is usually nothing more to gain, from a computational ef point of view, by implementing the *complete* Python program in Fortr. That will just be a lot more code for all administering work that is no scientific software, especially if we extend our sample program wave2D_u handle a real scientific problem. Then only a small portion will consist with intensive array calculations. These can be migrated to Cython or as explained, while the rest of the programming can be more convenient in Python.

5 Migrating loops to C via Cython

he computationally intensive loops can alternatively be implemented in C ode. Just as Fortran calls for care regarding the storage of two-dimensional crays, working with two-dimensional arrays in C is a bit tricky. The reason is nat numpy arrays are viewed as one-dimensional arrays when transferred to C, hile C programmers will think of u, u_1, and u_2 as two dimensional arrays nd index them like u[i][j]. The C code must declare u as double* u and anslate an index pair [i][j] to a corresponding single index when u is viewed one-dimensional. This translation requires knowledge of how the numbers in are stored in memory.

5.1 Translating index pairs to single indices

wo-dimensional numpy arrays with the default C storage are stored row by row. I general, multi-dimensional arrays with C storage are stored such that the last idex has the fastest variation, then the next last index, and so on, ending up ith the slowest variation in the first index. For a two-dimensional u declared S zeros((Nx+1,Ny+1)) in Python, the individual elements are stored in the bllowing order:

```
ı[0,0], u[0,1], u[0,2], ..., u[0,Ny], u[1,0], u[1,1], ..., ı[1,Ny], u[2,0], ..., u[Nx,0], u[Nx,1], ..., u[Nx, Ny]
```

Viewing u as one-dimensional, the index pair (i, j) translates to $i(N_y + 1) + j$. o, where a C programmer would naturally write an index u[i][j], the indexing nust read u[i*(Ny+1) + j]. This is tedious to write, so it can be handy to efine a C macro,

```
#define idx(i,j) (i)*(Ny+1) + j
```

) that we can write u[idx(i,j)], which reads much better and is easier to ebug.

Be careful with macro definitions.

Macros just perform simple text substitutions: idx(hello,world) is expanded to (hello)*(Ny+1) + world. The parenthesis in (i) are essential - using the natural mathematical formula i*(Ny+1) + j in the macro definition, idx(i-1,j) would expand to i-1*(Ny+1) + j, which is the wrong formula. Macros are handy, but requires careful use. In C++, inline functions are safer and replace the need for macros.

5.2 The complete C code

he C version of our function advance can be coded as follows.

```
#define idx(i,j)(i)*(Ny+1) + j
void advance(double* u, double* u_1, double* u_2, double* f,
             double Cx2, double Cy2, double dt2, int Nx, int Ny)
 int i, j;
 double u_xx, u_yy;
 /* Scheme at interior points */
 for (i=1; i<=Nx-1; i++) {
   for (j=1; j<=Ny-1; j++) {
     u_x = u_1[idx(i-1,j)] - 2*u_1[idx(i,j)] + u_1[idx(i+1,j)]
     u_{yy} = u_{1}[idx(i,j-1)] - 2*u_{1}[idx(i,j)] + u_{1}[idx(i,j+1)]
     u[idx(i,j)] = 2*u_1[idx(i,j)] - u_2[idx(i,j)] +
       Cx2*u_xx + Cy2*u_yy + dt2*f[idx(i,j)];
 /* Boundary conditions */
 j = 0; for (i=0; i \le Nx; i++) u[idx(i,j)] = 0;
  j = Ny; for (i=0; i<=Nx; i++) u[idx(i,j)] = 0;
 i = 0; for (j=0; j \le Ny; j++) u[idx(i,j)] = 0;
 i = Nx; for (j=0; j \le Ny; j++) u[idx(i,j)] = 0;
```

15.3 The Cython interface file

All the code above appears in a file wave2D_u0_loop_c.c²0. We need to this file together with C wrapper code such that advance can be called Python. Cython can be used to generate appropriate wrapper code. The Cython code for interfacing C is placed in a file with extension .pyx. H file, called wave2D_u0_loop_c_cy.pyx²1, looks like

```
import numpy as np
cimport numpy as np
cimport cython
cdef extern from "wave2D u0 loop c.h":
   void advance(double* u, double* u_1, double* u_2, double* f,
                 double Cx2, double Cy2, double dt2,
                 int Nx, int Ny)
@cvthon.boundscheck(False)
@cvthon.wraparound(False)
def advance cwrap(
   np.ndarray[double, ndim=2, mode='c'] u,
   np.ndarray[double, ndim=2, mode='c'] u 1,
   np.ndarray[double, ndim=2, mode='c'] u_2,
   np.ndarray[double, ndim=2, mode='c'] f,
   double Cx2, double Cy2, double dt2):
   advance(&u[0,0], &u_1[0,0], &u_2[0,0], &f[0,0],
            Cx2, Cy2, dt2,
            u.shape[0]-1, u.shape[1]-1)
   return u
```

²⁰http://tinyurl.com/nm5587k/wave//wave2D_u0/wave2D_u0_loop_c.c

²¹http://tinyurl.com/nm5587k/wave/wave2D_u0/wave2D_u0_loop_c_cy.pyx

/e first declare the C functions to be interfaced. These must also appear in a C eader file, wave2D_u0_loop_c.h²²,

he next step is to write a Cython function with Python objects as arguments. he name advance is already used for the C function so the function to be called om Python is named advance_cwrap. The contents of this function is simply call to the advance version in C. To this end, the right information from the ython objects must be passed on as arguments to advance. Arrays are sent ith their C pointers to the first element, obtained in Cython as &u[0,0] (the takes the address of a C variable). The Nx and Ny arguments in advance are saily obtained from the shape of the numpy array u. Finally, u must be returned 1ch that we can set u = advance(...) in Python.

5.4 Building the extension module

remains to build the extension module. An appropriate setup.py file is

ll we need to specify is the .c file(s) and the .pyx interface file. Cython is aumatically run to generate the necessary wrapper code. Files are then compiled nd linked to an extension module residing in the file $wave2D_u0_loop_c_cy.so$. ere is a session with running setup.py and examining the resulting module in ython

```
srminal> python setup.py build_ext --inplace
srminal> python
>> import wave2D_u0_loop_c_cy as m
>> dir(m)
'__builtins__', '__doc__', '__file__', '__name__', '__package__',
'__test__', 'advance_cwrap', 'np']
```

The call to the C version of advance can go like this in Python:

```
import wave2D_u0_loop_c_cy
advance = wave2D_u0_loop_c_cy.advance_cwrap
...
f_a[:,:] = f(xv, yv, t[n])
u = advance(u, u_1, u_2, f_a, Cx2, Cy2, dt2)
```

Efficiency. In this example, the C and Fortran code runs at the sam and there are no significant differences in the efficiency of the wrapper co overhead implied by the wrapper code is negligible as long as we do n with very small meshes and consequently little numerical work in the ε function.

16 Migrating loops to C via f2py

An alternative to using Cython for interfacing C code is to apply f2py code is the same, just the details of specifying how it is to be called from differ. The f2py tool requires the call specification to be a Fortran 90 defined in a .pyf file. This file was automatically generated when we in a Fortran subroutine. With a C function we need to write this module or or we can use a trick and let f2py generate it for us. The trick consists in the signature of the C function with Fortran syntax and place it in a file, here wave2D_u0_loop_c_f2py_signature.f:

```
subroutine advance(u, u_1, u_2, f, Cx2, Cy2, dt2, Nx, Ny)
Cf2py intent(c) advance
   integer Nx, Ny, N
    real*8 u(0:Nx,0:Ny), u_1(0:Nx,0:Ny), u_2(0:Nx,0:Ny)
   real*8 f(0:Nx, 0:Ny), Cx2, Cy2, dt2
Cf2py intent(in, out) u
Cf2py intent(c) u, u_1, u_2, f, Cx2, Cy2, dt2, Nx, Ny
   return
   end
```

Note that we need a special f2py instruction, through a Cf2py comment telling that all the function arguments are C variables. We also need to that the function is actually in C: intent(c) advance.

Since f2py is just concerned with the function signature and not the c contents of the function body, it can easily generate the Fortran 90 specification based solely on the signature above:

 $^{^{22} \}texttt{http://tinyurl.com/nm5587k/wave/wave2D_u0/wave2D_u0_loop_c.h}$

he compile and build step is as for the Fortran code, except that we list C files istead of Fortran files:

```
erminal> f2py -c wave2D_u0_loop_c_f2py.pyf \
    --build-dir tmp_build_c \
    -DF2PY_REPORT_ON_ARRAY_COPY=1 wave2D_u0_loop_c.c
```

s when interfacing Fortran code with f2py, we need to print out the doc string see the exact call syntax from the Python side. This doc string is identical or the C and Fortran versions of advance.

6.1 Migrating loops to C++ via f2py

++ is a much more versatile language than C or Fortran and has over the last vo decades become very popular for numerical computing. Many will therefore refer to migrate compute-intensive Python code to C++. This is, in principle, asy: just write the desired C++ code and use some tool for interfacing it om Python. A tool like SWIG²³ can interpret the C++ code and generate iterfaces for a wide range of languages, including Python, Perl, Ruby, and Java. lowever, SWIG is a comprehensive tool with a correspondingly steep learning arve. Alternative tools, such as Boost Python²⁴, SIP²⁵, and Shiboken²⁶ are milarly comprehensive. Simpler tools include PyBindGen²⁷,

A technically much easier way of interfacing C++ code is to drop the ossibility to use C++ classes directly from Python, but instead make a C terface to the C++ code. The C interface can be handled by f2py as shown the example with pure C code. Such a solution means that classes in Python and C++ cannot be mixed and that only primitive data types like numbers, rings, and arrays can be transferred between Python and C++. Actually, this often a very good solution because it forces the C++ code to work on array ata, which usually gives faster code than if fancy data structures with classes re used. The arrays coming from Python, and looking like plain C/C++ arrays, an be efficiently wrapped in more user-friendly C++ array classes in the C++ ode, if desired.

7 Using classes to implement a simulator

• Introduce classes Mesh, Function, Problem, Solver, Visualizer, File

18 Exercises

Exercise 11: Check that a solution fulfills the discrete

Carry out all mathematical details to show that (112) is indeed a solution the discrete model for a 2D wave equation with u=0 on the boundar must check the boundary conditions, the initial conditions, the general equation at a time level and the special version of this equation for the filevel. Filename: check_quadratic_solution.pdf.

Project 12: Calculus with 2D/3D mesh functions

The goal of this project is to redo Project 5 with 2D and 3D mesh ft $(f_{i,j} \text{ and } f_{i,j,k})$.

Differentiation. The differentiation results in a discrete gradient f which in the 2D case can be represented by a three-dimensional array df | where d represents the direction of the derivative and i and j are mes counters in 2D (the 3D counterpart is df[d,i,j,k]).

Integration. The integral of a 2D mesh function $f_{i,j}$ is defined as

$$F_{i,j} = \int_{y_0}^{y_j} \int_{x_0}^{x_i} f(x, y) dx dy,$$

where f(x,y) is a function that takes on the values of the discrete mesh $f_{i,j}$ at the mesh points, but can also be evaluated in between the mesh. The particular variation between mesh points can be taken as bilinear, is not important as we will use a product Trapezoidal rule to approximintegral over a cell in the mesh and then we only need to evaluate f(x, y) mesh points.

Suppose $F_{i,j}$ is computed. The calculation of $F_{i+1,j}$ is then

$$F_{i+1,j} = F_{i,j} + \int_{x_i}^{x_{i+1}} \int_{y_0}^{y_j} f(x,y) dy dx$$

$$\approx \Delta x \int_{y_0}^{y_j} f(x_{i+\frac{1}{2}}, y) dy$$

$$\approx \Delta x \frac{1}{2} \left(\int_{y_0}^{y_j} f(x_i, y) dy + \int_{y_0}^{y_j} f(x_{i+1}, y) dy \right)$$

The integrals in the y direction can be approximated by a Trapezoidal similar idea can be used to compute $F_{i,j+1}$. Thereafter, $F_{i+1,j+1}$ can be compute adding the integral over the final corner cell to $F_{i+1,j} + F_{i,j+1} - F_{i,j}$ out the details of these computations and extend the ideas to 3D. Finesh calculus 3D.py.

²³http://swig.org/

²⁴http://www.boost.org/doc/libs/1_51_0/libs/python/doc/index.html

²⁵http://riverbankcomputing.co.uk/software/sip/intro

²⁶http://qt-project.org/wiki/Category:LanguageBindings::PySide::Shiboken

²⁷http://code.google.com/p/pybindgen/

Exercise 13: Implement Neumann conditions in 2D

lodify the wave2D_u0.py²⁸ program, which solves the 2D wave equation $u_{tt} = {}^{2}(u_{xx} + u_{yy})$ with constant wave velocity c and u = 0 on the boundary, to ave Neumann boundary conditions: $\partial u/\partial n = 0$. Include both scalar code (for ebugging and reference) and vectorized code (for speed).

To test the code, use u=1.2 as solution (I(x,y)=1.2, V=f=0, and c rbitrary), which should be exactly reproduced with any mesh as long as the ability criterion is satisfied. Another test is to use the plug-shaped pulse in the ulse function from Section 8 and the wave1D_dn_vc.py²⁹ program. This pulse exactly propagated in 1D if $c\Delta t/\Delta x=1$. Check that also the 2D program an propagate this pulse exactly in x direction $(c\Delta t/\Delta x=1, \Delta y$ arbitrary) and direction $(c\Delta t/\Delta y=1, \Delta x$ arbitrary). Filename: wave2D_dn.py.

exercise 14: Test the efficiency of compiled loops in 3D

xtend the wave2D_u0.py code and the Cython, Fortran, and C versions to 3D. et up an efficiency experiment to determine the relative efficiency of pure scalar ython code, vectorized code, Cython-compiled loops, Fortran-compiled loops, nd C-compiled loops. Normalize the CPU time for each mesh by the fastest ersion. Filename: wave3D_u0.py.

9 Applications of wave equations

his section presents a range of wave equation models for different physical henomena. Although many wave motion problems in physics can be modeled by 10 standard linear wave equation, or a similar formulation with a system of first-rder equations, there are some exceptions. Perhaps the most important is water aves: these are modeled by the Laplace equation with time-dependent boundary unditions at the water surface (long water waves, however, can be approximated y a standard wave equation, see Section 19.7). Quantum mechanical waves unstitute another example where the waves are governed by the Schrödinger quation and not a standard wave equation. Many wave phenomena also need take nonlinear effects into account when the wave amplitude is significant. hock waves in the air is a primary example.

The derivations in the following are very brief. Those with a firm background 1 continuum mechanics will probably have enough information to fill in the etails, while other readers will hopefully get some impression of the physics and pproximations involved when establishing wave equation models.

9.1 Waves on a string

igure 9 shows a model we may use to derive the equation for waves on a string. he string is modeled as a set of discrete point masses (at mesh points) with

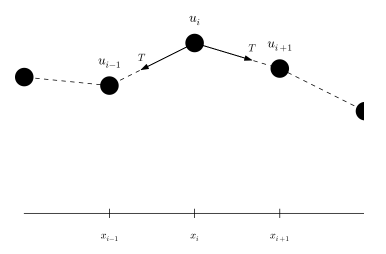


Figure 9: Discrete string model with point masses connected by elastic ϵ

elastic strings in between. The strings are at a high constant tension let the mass at mesh point x_i be m_i . The displacement of this mass positive direction is denoted by $u_i(t)$.

The motion of mass m_i is governed by Newton's second law of motion position of the mass at time t is $x_i \mathbf{i} + u_i(t) \mathbf{j}$, where \mathbf{i} and \mathbf{j} are unit verthe x and y direction, respectively. The acceleration is then $u_i''(t) \mathbf{j}$. Tware acting on the mass as indicated in Figure 9. The force \mathbf{T}^- acting tow point x_{i-1} can be decomposed as

$$T^- = -T\sin\phi i - T\cos\phi i$$
.

where ϕ is the angle between the force and the line $x = x_i$. Let $\Delta u_i = u$ and let $\Delta s_i = \sqrt{\Delta u_i^2 + (x_i - x_{i-1})^2}$ be the distance from mass m_{i-1}

²⁸http://tinyurl.com/nm5587k/wave/wave2D_u0/wave2D_u0.py

²⁹http://tinyurl.com/nm5587k/wave/wave1D/wave1D_dn_vc.py

 ι_i . It is seen that $\cos \phi = \Delta u_i/\Delta s_i$ and $\sin \phi = (x_i - x_{i-1})/\Delta s$ or $\Delta x/\Delta s_i$ if e introduce a constant mesh spacing $\Delta x = x_i - x_{i-1}$. The force can then be ritten

$$T^{-} = -T \frac{\Delta x}{\Delta s_i} i - T \frac{\Delta u_i}{\Delta s_i} j$$
.

he force T^+ acting toward x_{i+1} can be calculated in a similar way:

$$T^+ = T \frac{\Delta x}{\Delta s_{i+1}} i + T \frac{\Delta u_{i+1}}{\Delta s_{i+1}} j.$$

ewton's second law becomes

$$m_i u_i''(t) \boldsymbol{j} = \boldsymbol{T}^+ + \boldsymbol{T}^-,$$

hich gives the component equations

$$T\frac{\Delta x}{\Delta s_i} = T\frac{\Delta x}{\Delta s_{i+1}},\tag{113}$$

$$m_i u_i''(t) = T \frac{\Delta u_{i+1}}{\Delta s_{i+1}} - T \frac{\Delta u_i}{\Delta s_i}. \tag{114}$$

A basic reasonable assumption for a string is small displacements u_i and nall displacement gradients $\Delta u_i/\Delta x$. For small $g = \Delta u_i/\Delta x$ we have that

$$\Delta s_i = \sqrt{\Delta u_i^2 + \Delta x^2} = \Delta x \sqrt{1 + g^2} + \Delta x (1 + \frac{1}{2}g^2 + \mathcal{O}(g^4)) \approx \Delta x.$$

quation (113) is then simply the identity T=T, while (114) can be written as

$$m_i u_i''(t) = T \frac{\Delta u_{i+1}}{\Delta x} - T \frac{\Delta u_i}{\Delta x},$$

hich upon division by Δx and introducing the density $\varrho_i = m_i/\Delta x$ becomes

$$\varrho_i u_i''(t) = T \frac{1}{\Delta x^2} \left(u_{i+1} - 2u_i + u_{i-1} \right) . \tag{115}$$

/e can now choose to approximate $u_i^{\prime\prime}$ by a finite difference in time and get the iscretized wave equation,

$$\varrho_i \frac{1}{\Delta t^2} \left(u_i^{n+1} - 2u_i^n - u_i^{n-1} \right) = T \frac{1}{\Delta x^2} \left(u_{i+1} - 2u_i + u_{i-1} \right). \tag{116}$$

In the other hand, we may go to the continuum limit $\Delta x \to 0$ and replace $u_i(t)$ y u(x,t), ϱ_i by $\varrho(x)$, and recognize that the right-hand side of (115) approaches ${}^2u/\partial x^2$ as $\Delta x \to 0$. We end up with the continuous model for waves on a ring:

$$\varrho \frac{\partial^2 u}{\partial t^2} = T \frac{\partial^2 u}{\partial x^2} \,.$$

Note that the density ϱ may change along the string, while the tension constant. With variable wave velocity $c(x) = \sqrt{T/\varrho(x)}$ we can write the equation in the more standard form

$$\frac{\partial^2 u}{\partial t^2} = c^2(x) \frac{\partial^2 u}{\partial x^2}.$$

Because of the way ϱ enters the equations, the variable wave velocity ϵ appear inside the derivatives as in many other versions of the wave entorement ϱ .

The end point of a string are fixed so that the displacement u is ze boundary conditions are therefore u = 0.

Damping. Air resistance and non-elastic effects in the string will contour reduce the amplitudes of the waves so that the motion dies out afterime. This damping effect can be modeled by a term bu_t on the left-hand the equation

$$\varrho \frac{\partial^2 u}{\partial t^2} + b \frac{\partial u}{\partial t} = T \frac{\partial^2 u}{\partial x^2}.$$

The parameter b must normally be determined from physical experimental experimental physical experimental experimental

External forcing. It is easy to include an external force acting on the Say we have a vertical force $\tilde{f}_i j$ acting on mass m_i . This force affective vertical component of Newton's law and gives rise to an extra term on the right-hand side of (117). In the model (118) we would add $f(x,t) = \tilde{f}(x,y)/\varrho(x)$.

Modeling the tension via springs. We assumed, in the derivation that the tension in the string, T, was constant. It is easy to check this assumed by modeling the string segments between the masses as standard springs the force (tension T) is proportional to the elongation of the spring S. Let S be the spring constant, and set S is the elongation of this segment between S is the elongation of this segment between S is the tension-free state. A basic feature of a string is that it has high ten the equilibrium position S is the elongation of the string, the elong S in the equilibrium position. After deformation of the string, the elong S is the elongation of S is the elongation of S is very compared to S in Moreover, the extra approximate elongation S is very compared to S in S ow we may well set S in S is the string. The additional deformations of the spring during the viled ontintroduce significant changes in the tension.

9.2 Waves on a membrane

9.3 Elastic waves in a rod

onsider an elastic rod subject to a hammer impact at the end. This experiment ill give rise to an elastic deformation pulse that travels through the rod. A athematical model for longitudinal waves along an elastic rod starts with the eneral equation for deformations and stresses in an elastic medium,

$$\varrho \boldsymbol{u}_{tt} = \nabla \cdot \boldsymbol{\sigma} + \varrho \boldsymbol{f},\tag{120}$$

here ϱ is the density, u the displacement field, σ the stress tensor, and f body rces. The latter has normally no impact on elastic waves.

For stationary deformation of an elastic rod, one has that $\sigma_{xx} = Eu_x$, with ll other stress components being zero. Moreover, $\mathbf{u} = u(x)\mathbf{i}$. The parameter E known as Young's modulus. Assuming that this simple stress and deformation eld, which is exact in the stationary case, is a good approximation in the ansient case with wave motion, (120) simplifies to

$$\varrho \frac{\partial^2 u}{\partial t^2} = \frac{\partial}{\partial x} \left(E \frac{\partial u}{\partial x} \right) \,. \tag{121}$$

The associated boundary conditions are u or $\sigma_{xx} = Eu_x$ known, typically = 0 for a clamped end and $\sigma_{xx} = 0$ for a free end.

9.4 The acoustic model for seismic waves

eismic waves are used to infer properties of subsurface geological structures. he physical model is a heterogeneous elastic medium where sound is propagated y small elastic vibrations. The general mathematical model for deformations in n elastic medium is based on Newton's second law,

$$\varrho \boldsymbol{u}_{tt} = \nabla \cdot \boldsymbol{\sigma} + \varrho \boldsymbol{f}, \tag{122}$$

nd a constitutive law relating σ to u, often Hooke's generalized law,

$$\boldsymbol{\sigma} = K \nabla \cdot \boldsymbol{u} \, \boldsymbol{I} + G(\nabla \boldsymbol{u} + (\nabla \boldsymbol{u})^T - \frac{2}{3} \nabla \cdot \boldsymbol{u} \, \boldsymbol{I}) \,. \tag{123}$$

ere, \boldsymbol{u} is the displacement field, $\boldsymbol{\sigma}$ is the stress tensor, \boldsymbol{I} is the identity tensor, ϱ the medium's density, \boldsymbol{f} are body forces (such as gravity), K is the medium's ulk modulus and G is the shear modulus. All these quantities may vary in pace, while \boldsymbol{u} and $\boldsymbol{\sigma}$ will also show significant variation in time during wave notion.

The acoustic approximation to elastic waves arises from a basic assumption at the second term in Hooke's law, representing the deformations that give se to shear stresses, can be neglected. This assumption can be interpreted as pproximating the geological medium by a fluid. Neglecting also the body forces , (122) becomes

$$\varrho \boldsymbol{u}_{tt} = \nabla (K\nabla \cdot \boldsymbol{u})$$

Introducing p as a pressure via

$$p = -K\nabla \cdot \boldsymbol{u},$$

and dividing (124) by ρ , we get

$$oldsymbol{u}_{tt} = -rac{1}{arrho}
abla p\,.$$

Taking the divergence of this equation, using $\nabla \cdot \boldsymbol{u} = -p/K$ from (125) the acoustic approximation to elastic waves:

$$p_{tt} = K\nabla \cdot \left(\frac{1}{\varrho}\nabla p\right) .$$

This is a standard, linear wave equation with variable coefficients. It is to add a source term s(x, y, z, t) to model the generation of sound wave

$$p_{tt} = K\nabla \cdot \left(\frac{1}{\varrho}\nabla p\right) + s$$
.

A common additional approximation of (128) is based on using the rule on the right-hand side,

$$K\nabla \cdot \left(\frac{1}{\varrho}\nabla p\right) = \frac{K}{\varrho}\nabla^2 p + K\nabla \left(\frac{1}{\varrho}\right) \cdot \nabla p \approx \frac{K}{\varrho}\nabla^2 p,$$

under the assumption that the relative spatial gradient $\nabla \varrho^{-1} = -\varrho^{-2} \nabla \varrho$ This approximation results in the simplified equation

$$p_{tt} = \frac{K}{\rho} \nabla^2 p + s$$
.

The acoustic approximations to seismic waves are used for sound v the ground, and the Earth's surface is then a boundary where p equatmospheric pressure p_0 such that the boundary condition becomes p =

Anisotropy. Quite often in geological materials, the effective wave $c = \sqrt{K/\varrho}$ is different in different spatial directions because geological la compacted such that the properties in the horizontal and vertical directic With z as the vertical coordinate, we can introduce a vertical wave vel and a horizontal wave velocity c_h , and generalize (129) to

$$p_{tt} = c_z^2 p_{zz} + c_h^2 (p_{xx} + p_{yy}) + s.$$

9.5 Sound waves in liquids and gases

ound waves arise from pressure and density variations in fluids. The starting oint of modeling sound waves is the basic equations for a compressible fluid here we omit viscous (frictional) forces, body forces (gravity, for instance), and emperature effects:

$$\rho_t + \nabla \cdot (\rho \mathbf{u}) = 0, \tag{131}$$

$$\varrho \boldsymbol{u}_t + \varrho \boldsymbol{u} \cdot \nabla \boldsymbol{u} = -\nabla p, \tag{132}$$

$$\varrho = \varrho(p). \tag{133}$$

hese equations are often referred to as the Euler equations for the motion of a uid. The parameters involved are the density ϱ , the velocity \boldsymbol{u} , and the pressure . Equation (132) reflects mass balance, (131) is Newton's second law for a fluid, ith frictional and body forces omitted, and (133) is a constitutive law relating ensity to pressure by thermodynamics considerations. A typical model for (133) the so-called isentropic relation³⁰, valid for adiabatic processes where there is o heat transfer:

$$\varrho = \varrho_0 \left(\frac{p}{p_0}\right)^{1/\gamma} \,. \tag{134}$$

ere, p_0 and ϱ_0 are references values for p and ϱ when the fluid is at rest, and γ the ratio of specific heat at constant pressure and constant volume ($\gamma = 5/3$ or air).

The key approximation in a mathematical model for sound waves is to assume 11 these waves are small perturbations to the density, pressure, and velocity. We therefore write

$$p = p_0 + \hat{p},$$

 $\varrho = \varrho_0 + \hat{\varrho},$
 $u = \hat{u},$

here we have decomposed the fields in a constant equilibrium value, corresonding to $\boldsymbol{u}=0$, and a small perturbation marked with a hat symbol. By iserting these decompositions in (131) and (132), neglecting all product terms f small perturbations and/or their derivatives, and dropping the hat symbols, ne gets the following linearized PDE system for the small perturbations in ensity, pressure, and velocity:

$$\varrho_t + \varrho_0 \nabla \cdot \boldsymbol{u} = 0, \tag{135}$$

$$\varrho_0 \boldsymbol{u}_t = -\nabla p. \tag{136}$$

Now we can eliminate ρ_t by differentiating the relation $\rho(p)$,

$$\varrho_t = \varrho_0 \frac{1}{\gamma} \left(\frac{p}{p_0} \right)^{1/\gamma - 1} \frac{1}{p_0} p_t = \frac{\varrho_0}{\gamma p_0} \left(\frac{p}{p_0} \right)^{1/\gamma - 1} p_t.$$

The product term $p^{1/\gamma-1}p_t$ can be linearized as $p_0^{1/\gamma-1}p_t$, resulting in

$$\varrho_t pprox rac{\varrho_0}{\gamma p_0} p_t \, .$$

We then get

$$p_t + \gamma p_0 \nabla \cdot \boldsymbol{u} = 0,$$

 $\boldsymbol{u}_t = -\frac{1}{\rho_0} \nabla p, .$

Taking the divergence of (138) and differentiating (137) with respect gives the possibility to easily eliminate $\nabla \cdot u_t$ and arrive at a standard wave equation for p:

$$p_{tt} = c^2 \nabla^2 p$$

where $c = \sqrt{\gamma p_0/\varrho_0}$ is the speed of sound in the fluid.

19.6 Spherical waves

Spherically symmetric three-dimensional waves propagate in the radial d r only so that u = u(r, t). The fully three-dimensional wave equation

$$\frac{\partial^2 u}{\partial t^2} = \nabla \cdot (c^2 \nabla u) + f$$

then reduces to the spherically symmetric wave equation

$$\frac{\partial^2 u}{\partial t^2} = \frac{1}{r^2} \frac{\partial}{\partial r} \left(c^2(r) r^2 \frac{\partial u}{\partial t} \right) + f(r, t), \quad r \in (0, R), \ t > 0.$$

One can easily show that the function v(r,t) = ru(r,t) fulfills a standa equation in Cartesian coordinates if c is constant. To this end, insert u =

$$\frac{1}{r^2} \frac{\partial}{\partial r} \left(c^2(r) r^2 \frac{\partial u}{\partial t} \right)$$

to obtain

$$r\left(\frac{dc^2}{dr}\frac{\partial v}{\partial r} + c^2\frac{\partial^2 v}{\partial r^2}\right) - \frac{dc^2}{dr}v$$
.

The two terms in the parenthesis can be combined to

$$r\frac{\partial}{\partial r}\left(c^2\frac{\partial v}{\partial r}\right),\,$$

³⁰http://en.wikipedia.org/wiki/Isentropic_process

hich is recognized as the variable-coefficient Laplace operator in one Cartesian pordinate. The spherically symmetric wave equation in terms of v(r,t) now ecomes

$$\frac{\partial^2 v}{\partial t^2} = \frac{\partial}{\partial r} \left(c^2(r) \frac{\partial v}{\partial r} \right) - \frac{1}{r} \frac{dc^2}{dr} v + rf(r, t), \quad r \in (0, R), \ t > 0.$$
 (141)

1 the case of constant wave velocity c, this equation reduces to the wave equation 1 a single Cartesian coordinate called r:

$$\frac{\partial^2 v}{\partial t^2} = c^2 \frac{\partial^2 v}{\partial r^2} + rf(r, t), \quad r \in (0, R), \ t > 0.$$
 (142)

hat is, any program for solving the one-dimensional wave equation in a Cartesian pordinate system can be used to solve (142), provided the source term is ultiplied by the coordinate, and that we divide the Cartesian mesh solution by to get the spherically symmetric solution. Moreover, if r=0 is included in the omain, spherical symmetry demands that $\partial u/\partial r=0$ at r=0, which means not

$$\frac{\partial u}{\partial r} = \frac{1}{r^2} \left(r \frac{\partial v}{\partial r} - v \right) = 0, \quad r = 0,$$

nplying v(0,t) = 0 as a necessary condition. For practical applications, we kelude r = 0 from the domain and assume that some boundary condition is ssigned at $r = \epsilon$, for some $\epsilon > 0$.

9.7 The linear shallow water equations

he next example considers water waves whose wavelengths are much lager than ne depth and whose wave amplitudes are small. This class of waves may be enerated by catastrophic geophysical events, such as earthquakes at the sea ottom, landslides moving into water, or underwater slides (or a combination, a earthquakes frequently release avalanches of masses). For example, a subsea arthquake will normally have an extension of many kilometers but lift the water nly a few meters. The wave length will have a size dictated by the earthquake rea, which is much lager than the water depth, and compared to this wave ngth, an amplitude of a few meters is very small. The water is essentially a thin lm, and mathematically we can average the problem in the vertical direction and approximate the 3D wave phenomenon by 2D PDEs. Instead of a moving ater domain in three space dimensions, we get a horizontal 2D domain with an nknown function for the surface elevation and the water depth as a variable pefficient in the PDEs.

Let $\eta(x, y, t)$ be the elevation of the water surface, H(x, y) the water depth presponding to a flat surface $(\eta = 0)$, u(x, y, t) and v(x, y, t) the depth-averaged orizontal velocities of the water. Mass and momentum balance of the water plume give rise to the PDEs involving these quantities:

$$\eta_t = -(Hu)_x - (Hv)_x$$

$$u_t = -g\eta_x,$$

$$v_t = -g\eta_y,$$

where g is the acceleration of gravity. Equation (143) corresponds to balance while the other two are derived from momentum balance (N second law).

The initial conditions associated with (143)-(145) are η , u, and v pro at t=0. A common condition is to have some water elevation $\eta=I(x)$ assume that the surface is at rest: u=v=0. A subsea earthquake means a sufficiently rapid motion of the bottom and the water volume that the bottom deformation is mirrored at the water surface as an in I(x,y) and that u=v=0.

Boundary conditions may be η prescribed for incoming, known w zero normal velocity at reflecting boundaries (steep mountains, for in $un_x + vn_y = 0$, where (n_x, n_y) is the outward unit normal to the boundar sophisticated boundary conditions are needed when waves run up at the and at open boundaries where we want the waves to leave the computedomain undisturbed.

Equations (143), (144), and (145) can be transformed to a standard wave equation. First, multiply (144) and (145) by H, differentiate (144 respect to x and (145) with respect to y. Second, differentiate (144 respect to t and use that $(Hu)_{xt} = (Hu_t)_x$ and $(Hv)_{yt} = (Hv_t)_y$ whindependent of t. Third, eliminate $(Hu_t)_x$ and $(Hv_t)_y$ with the aid of the two differentiated equations. These manipulations results in a standard wave equation for η :

$$\eta_{tt} = (gH\eta_x)_x + (gH\eta_y)_y = \nabla \cdot (gH\nabla \eta).$$

In the case we have an initial non-flat water surface at rest, the conditions become $\eta = I(x, y)$ and $\eta_t = 0$. The latter follows from u = v = 0, or simply from the fact that the vertical velocity of the surface which is zero for a surface at rest.

The system (143)-(145) can be extended to handle a time-varying topography, which is relevant for modeling long waves generated by und slides. In such cases the water depth function H is also a function of t the moving slide, and one must add a time-derivative term H_t to the lesside of (143). A moving bottom is best described by introducing z = H still-water level, z = B(x, y, t) as the time- and space-varying bottom tops that $H = H_0 - B(x, y, t)$. In the elimination of u and v one may assu the dependence of u on u can be neglected in the terms u and u then end up with a source term in (146), because of the moving (accel bottom:

$$\eta_{tt} = \nabla \cdot (gH\nabla \eta) + B_{tt}.$$

The reduction of (147) to 1D, for long waves in a straight channel, or for pproximately plane waves in the ocean, is trivial by assuming no change in y irection $(\partial/\partial y = 0)$:

$$\eta_t = (gH\eta_x)_x + B_{tt} \,. \tag{148}$$

Vind drag on the surface. Surface waves are influenced by the drag of the ind, and if the wind velocity some meters above the surface is (U, V), the wind rag gives contributions $C_V \sqrt{U^2 + V^2} U$ and $C_V \sqrt{U^2 + V^2} V$ to (144) and (145), spectively, on the right-hand sides.

iottom drag. The waves will experience a drag from the bottom, often pughly modeled by a term similar to the wind drag: $C_B\sqrt{u^2+v^2}u$ on the ght-hand side of (144) and $C_B\sqrt{u^2+v^2}v$ on the right-hand side of (145). Note nat in this case the PDEs (144) and (145) become nonlinear and the elimination f u and v to arrive at a 2nd-order wave equation for η is not possible anymore.

iffect of the Earth's rotation. Long geophysical waves will often be affected y the rotation of the Earth because of the Coriolis force. This force gives rise a term fv on the right-hand side of (144) and -fu on the right-hand side f (145). Also in this case one cannot eliminate u and v to work with a single quation for η . The Coriolis parameter is $f = 2\Omega \sin \phi$, where Ω is the angular elocity of the earth and ϕ is the latitude.

9.8 Waves in blood vessels

he flow of blood in our bodies is basically fluid flow in a network of pipes. In the rigid pipes, the walls in the blood vessels are elastic and will increase neir diameter when the pressure rises. The elastic forces will then push the wall ack and accelerate the fluid. This interaction between the flow of blood and the eformation of the vessel wall results in waves traveling along our blood vessels.

A model for one-dimensional waves along blood vessels can be derived from veraging the fluid flow over the cross section of the blood vessels. Let x be a pordinate along the blood vessel and assume that all cross sections are circular, nough with different radius R(x,t). The main quantities to compute is the coss section area A(x,t), the averaged pressure P(x,t), and the total volume ux Q(x,t). The area of this cross section is

$$A(x,t) = 2\pi \int_0^{R(x,t)} r dr,$$
 (149)

et $v_x(x,t)$ be the velocity of blood averaged over the cross section at point x. he volume flux, being the total volume of blood passing a cross section per me unit, becomes

$$Q(x,t) = A(x,t)v_x(x,t)$$
(150)

Mass balance and Newton's second law lead to the PDEs

$$\begin{split} \frac{\partial A}{\partial t} + \frac{\partial Q}{\partial x} &= 0, \\ \frac{\partial Q}{\partial t} + \frac{\gamma + 2}{\gamma + 1} \frac{\partial}{\partial x} \left(\frac{Q^2}{A} \right) + \frac{A}{\varrho} \frac{\partial P}{\partial x} &= -2\pi (\gamma + 2) \frac{\mu}{\varrho} \frac{Q}{A}, \end{split}$$

where γ is a parameter related to the velocity profile, ϱ is the density c and μ is the dynamic viscosity of blood.

We have three unknowns A, Q, and P, and two equations (151) an A third equation is needed to relate the flow to the deformations of the common form for this equation is

$$\frac{\partial P}{\partial t} + \frac{1}{C} \frac{\partial Q}{\partial x} = 0,$$

where C is the compliance of the wall, given by the constitutive relation

$$C = \frac{\partial A}{\partial P} + \frac{\partial A}{\partial t},$$

which require a relationship between A and P. One common model is the vessel wall, locally, as a thin elastic tube subject to an internal p. This gives the relation

$$P = P_0 + \frac{\pi h E}{(1 - \nu^2) A_0} (\sqrt{A} - \sqrt{A_0}),$$

where P_0 and A_0 are corresponding reference values when the wall is not do h is the thickness of the wall, and E and ν are Young's modulus and P ratio of the elastic material in the wall. The derivative becomes

$$C = \frac{\partial A}{\partial P} = \frac{2(1 - \nu^2)A_0}{\pi h E} \sqrt{A_0} + 2\left(\frac{(1 - \nu^2)A_0}{\pi h E}\right)^2 (P - P_0).$$

Another (nonlinear) deformation model of the wall, which has a better experiments, is

$$P = P_0 \exp(\beta(A/A_0 - 1)),$$

where β is some parameter to be estimated. This law leads to

$$C = \frac{\partial A}{\partial P} = \frac{A_0}{\beta P} \,.$$

Reduction to standard wave equation. It is not uncommon to neg viscous term on the right-hand side of (152) and also the quadratic term on the left-hand side. The reduced equations (152) and (153) form a fir linear wave equation system:

$$C\frac{\partial P}{\partial t} = -\frac{\partial Q}{\partial x},\tag{157}$$

$$\frac{\partial Q}{\partial t} = -\frac{A}{\varrho} \frac{\partial P}{\partial x} \,. \tag{158}$$

hese can be combined into standard 1D wave equation PDE by differentiating ne first equation with respect t and the second with respect to x,

$$\frac{\partial}{\partial t} \left(CC \frac{\partial P}{\partial t} \right) = \frac{\partial}{\partial x} \left(\frac{A}{\varrho} \frac{\partial P}{\partial x} \right),$$

hich can be approximated by

$$\frac{\partial^2 Q}{\partial t^2} = c^2 \frac{\partial^2 Q}{\partial x^2}, \quad c = \sqrt{\frac{A}{\varrho C}}, \tag{159}$$

here the A and C in the expression for c are taken as constant reference values.

9.9 Electromagnetic waves

ight and radio waves are governed by standard wave equations arising from laxwell's general equations. When there are no charges and no currents, as in vacuum, Maxwell's equations take the form

$$\nabla \cdot \mathbf{E} = 0,$$

$$\nabla \cdot \mathbf{B} = 0,$$

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t},$$

$$\nabla \times \mathbf{B} = \mu_0 \epsilon_0 \frac{\partial \mathbf{E}}{\partial t},$$

here $\epsilon_0=8.854187817620\cdot 10^{-12}$ (F/m) is the permittivity of free space, also nown as the electric constant, and $\mu_0=1.2566370614\cdot 10^{-6}$ (H/m) is the ermeability of free space, also known as the magnetic constant. Taking the curl f the two last equations and using the identity

$$\nabla \times (\nabla \times \mathbf{E}) = \nabla (\nabla \cdot \mathbf{E}) - \nabla^2 \mathbf{E} = -\nabla^2 \mathbf{E} \text{ when } \nabla \cdot \mathbf{E} = 0,$$

nmediately gives the wave equation governing the electric and magnetic field:

$$\frac{\partial^2 \mathbf{E}}{\partial t^2} = c^2 \frac{\partial^2 \mathbf{E}}{\partial x^2},\tag{160}$$

$$\frac{\partial^2 \mathbf{E}}{\partial t^2} = c^2 \frac{\partial^2 \mathbf{E}}{\partial x^2},\tag{161}$$

ith $c = 1/\sqrt{\mu_0 \epsilon_0}$ as the velocity of light. Each component of \boldsymbol{E} and \boldsymbol{B} fulfills a ave equation and can hence be solved independently.

20 Exercises

Exercise 15: Simulate waves on a non-homogeneous:

Simulate waves on a string that consists of two materials with different The tension in the string is constant, but the density has a jump at the m the string. Experiment with different sizes of the jump and produce ani that visualize the effect of the jump on the wave motion.

Hint. According to Section 19.1, the density enters the mathematical p in $pu_{tt} = Tu_{xx}$, where T is the string tension. Modify, e.g., the wave1D code to incorporate the tension and two density values. Make a mesh f rho with density values at each spatial mesh point. A value for the tens be 150 N. Corresponding density values can be computed from the wave estimations in the guitar function in the wave1D_u0v.py file. Filename: wave1D u0 sv discont.py.

Exercise 16: Simulate damped waves on a string

Formulate a mathematical model for damped waves on a string. Use da Section 3.4, and tune the damping parameter so that the string is ve to the rest state after 15 s. Make a movie of the wave motion. Fi wave1D_u0_sv_damping.py.

Exercise 17: Simulate elastic waves in a rod

A hammer hits the end of an elastic rod. The exercise is to simulate the r wave motion using the model (121) from Section 19.3. Let the rod have L and let the boundary x = L be stress free so that $\sigma_{xx} = 0$, implyi $\partial u/\partial x = 0$. The left end x = 0 is subject to a strong stress pulse (the hamodeled as

$$\sigma_{xx}(t) = \begin{cases} S, & 0 < t \le t_s, \\ 0, & t > t_s \end{cases}$$

The corresponding condition on u becomes $u_x = S/E$ for $t \leq t_s$ a afterwards (recall that $\sigma_{xx} = Eu_x$). This is a non-homogeneous Necondition, and you will need to approximate this condition and combine the scheme (the ideas and manipulations follow closely the handling of a rinitial condition $u_t = V$ in wave PDEs or the corresponding second-orde for vibrations). Filename: wave_rod.py.

Exercise 18: Simulate spherical waves

Implement a model for spherically symmetric waves using the method defin Section 19.6. The boundary condition at r = 0 must be $\partial u/\partial r = 0$, we condition at r = R can either be u = 0 or a radiation condition as desc

roblem 21. The u=0 condition is sufficient if R is so large that the amplitude f the spherical wave has become insignificant. Make movie(s) of the case where 12 source term is located around r=0 and sends out pulses

$$f(r,t) = \begin{cases} Q \exp\left(-\frac{r^2}{2\Delta r^2}\right) \sin \omega t, & \sin \omega t \ge 0\\ 0, & \sin \omega t < 0 \end{cases}$$

lere, Q and ω are constants to be chosen.

lint. Use the program wave1D_u0v.py as a starting point. Let solver comute the v function and then set u=v/r. However, u=v/r for r=0 requires pecial treatment. One possibility is to compute u[1:] = v[1:]/r[1:] and nen set u[0]=u[1]. The latter makes it evident that $\partial u/\partial r=0$ in a plot. ilename: wave1D_spherical.py.

exercise 19: Explain why numerical noise occurs

he experiments performed in Exercise 8 shows considerable numerical noise 1 the form of non-physical waves, especially for $s_f=4$ and the plug pulse 1 the half a "cosinehat" pulse. The noise is much less visible for a Gaussian ulse. Run the case with the plug and half a "cosinehat" pulses for $s_f=1$, $s_f'=0.9,0.25$, and $s_f'=0.9,0.25$, an

exercise 20: Investigate harmonic averaging in a 1D model

armonic means are often used if the wave velocity is non-smooth or disconnuous. Will harmonic averaging of the wave velocity give less numerical oise for the case $s_f=4$ in Exercise 8? Filenames: pulse1D_harmonic.pdf, ulse1D_harmonic.py.

'roblem 21: Implement open boundary conditions

to enable a wave to leave the computational domain and travel undisturbed brough the boundary x = L, one can in a one-dimensional problem impose the bllowing condition, called a radiation condition or open boundary condition:

$$\frac{\partial u}{\partial t} + c \frac{\partial u}{\partial x} = 0. {162}$$

he parameter c is the wave velocity.

Show that (162) accepts a solution $u = g_R(x - ct)$ (right-going wave), but of $u = g_L(x + ct)$ (left-going wave). This means that (162) will allow any ght-going wave $g_R(x - ct)$ to pass through the boundary undisturbed.

A corresponding open boundary condition for a left-going wave through x=0

$$\frac{\partial u}{\partial t} - c \frac{\partial u}{\partial x} = 0.$$

a) A natural idea for discretizing the condition (162) at the spatial er $i = N_x$ is to apply centered differences in time and space:

$$[D_{2t}u + cD_{2x}u = 0]_i^n$$
, $i = N_x$.

Eliminate the fictitious value $u_{N_x+1}^n$ by using the discrete equation at the point.

The equation for the first step, u_i^1 , is in principle also affected, but then use the condition $u_{N_x} = 0$ since the wave has not yet reached the boundary.

b) A much more convenient implementation of the open boundary conc x = L can be based on an explicit discretization

$$[D_t^+ u + cD_x^- u = 0]_i^n, \quad i = N_x.$$

From this equation, one can solve for $u_{N_x}^{n+1}$ and apply the formula as a I condition at the boundary point. However, the finite difference approxi involved are of first order.

Implement this scheme for a wave equation $u_{tt} = c^2 u_{xx}$ in a domain where you have $u_x = 0$ at x = 0, the condition (162) at x = L, and an disturbance in the middle of the domain, e.g., a plug profile like

$$u(x,0) = \begin{cases} 1, & L/2 - \ell \le x \le L/2 + \ell, \\ 0, \text{ otherwise} \end{cases}$$

Observe that the initial wave is split in two, the left-going wave is reflex=0, and both waves travel out of x=L, leaving the solution as u=0 Use a unit Courant number such that the numerical solution is exact. movie to illustrate what happens.

Because this simplified implementation of the open boundary condition there is no need to pursue the more complicated discretization in a).

Hint. Modify the solver function in wave1D_dn.py³¹.

c) Add the possibility to have either $u_x = 0$ or an open boundary conc the left boundary. The latter condition is discretized as

$$[D_t^+ u - cD_x^+ u = 0]_i^n, \quad i = 0,$$

leading to an explicit update of the boundary value u_0^{n+1} .

The implementation can be tested with a Gaussian function as initiation:

³¹http://tinyurl.com/nm5587k/wave/wave1D/wave1D_dn.py

$$g(x; m, s) = \frac{1}{\sqrt{2\pi s}} e^{-\frac{(x-m)^2}{2s^2}}$$
.

un two tests:

- 1. Disturbance in the middle of the domain, I(x) = g(x; L/2, s), and open boundary condition at the left end.
- 2. Disturbance at the left end, I(x) = g(x; 0, s), and $u_x = 0$ as symmetry boundary condition at this end.

lake nose tests for both cases, testing that the solution is zero after the waves are left the domain.

) In 2D and 3D it is difficult to compute the correct wave velocity normal to no boundary, which is needed in generalizations of the open boundary conditions higher dimensions. Test the effect of having a slightly wrong wave velocity in 65). Make a movies to illustrate what happens. ilename: wave1D open BC.py.

temarks. The condition (162) works perfectly in 1D when c is known. In 2D and 3D, however, the condition reads $u_t + c_x u_x + c_y u_y = 0$, where c_x and c_y re the wave speeds in the x and y directions. Estimating these components .e., the direction of the wave) is often challenging. Other methods are normally

sed in 2D and 3D to let waves move out of a computational domain.

exercise 22: Implement periodic boundary conditions

is frequently of interest to follow wave motion over large distances and long mes. A straightforward approach is to work with a very large domain, but light lead to a lot of computations in areas of the domain where the waves annot be noticed. A more efficient approach is to let a right-going wave out f the domain and at the same time let it enter the domain on the left. This is alled a *periodic boundary condition*.

The boundary condition at the right end x = L is an open boundary condition ee Exercise 21) to let a right-going wave out of the domain. At the left end, = 0, we apply, in the beginning of the simulation, either a symmetry boundary ondition (see Exercise 7) $u_x = 0$, or an open boundary condition.

This initial wave will split in two and either reflected or transported out of 12 domain at x=0. The purpose of the exercise is to follow the right-going ave. We can do that with a periodic boundary condition. This means that when 12 right-going wave hits the boundary x=L, the open boundary condition lets 13 to wave out of the domain, but at the same time we use a boundary condition 14 the left end x=0 that feeds the outgoing wave into the domain again. This eriodic condition is simply u(0)=u(L). The switch from $u_x=0$ or an open oundary condition at the left end to a periodic condition can happen when

 $u(L,t) > \epsilon$, where $\epsilon = 10^{-4}$ might be an appropriate value for determining the right-going wave hits the boundary x = L.

The open boundary conditions can conveniently be discretized as exin Exercise 21. Implement the described type of boundary condition test them on two different initial shapes: a plug u(x,0) = 1 for x = u(x,0) = 0 for x > 0.1, and a Gaussian function in the middle of the $u(x,0) = \exp\left(-\frac{1}{2}(x-0.5)^2/0.05\right)$. The domain is the unit interval [0, these two shapes for Courant numbers 1 and 0.5. Assume constant wave Make movies of the four cases. Reason why the solutions are correct. Further periodic.py.

Problem 23: Earthquake-generated tsunami over a s hill

A subsea earthquake leads to an immediate lift of the water surface, see F. The lifted water surface splits into two tsunamis, one traveling to the ri one to the left, as depicted in Figure 11. Since tsunamis are normally waves, compared to the depth, with a small amplitude, compared to the length, the wave equation model described in Section 19.7 is relevant:

$$\eta_{tt} = (gH(x)\eta_x)_x,$$

where g is the acceleration of gravity, and H(x) is the still water depth

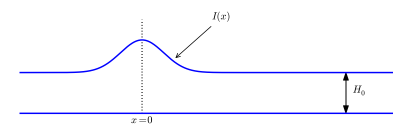


Figure 10: Sketch of initial water surface due to a subsea earthqua

To simulate the right-going tsunami, we can impose a symmetry be at x=0: $\partial \eta \ \partial x=0$. We then simulate the wave motion in [0,L]. Un ocean ends at x=L, the waves should travel undisturbed through the be x=L. A radiation condition as explained in Problem 21 can be used purpose. Alternatively, one can just stop the simulations before the w

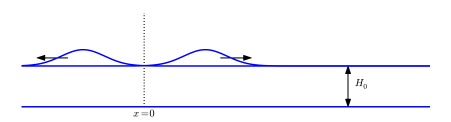


Figure 11: An initial surface elevation is split into two waves.

ne boundary at x = L. In that case it does not matter what kind of boundary andition we use at x = L. Imposing $\eta = 0$ and stopping the simulations when $l_i^n > \epsilon$, $i = N_x - 1$, is a possibility (ϵ is a small parameter).

The shape of the initial surface can be taken as a Gaussian function,

$$I(x; I_0, I_a, I_m, I_s) = I_0 + I_a \exp\left(-\left(\frac{x - I_m}{I_s}\right)^2\right),$$
 (167)

ith $I_m = 0$ reflecting the location of the peak of I(x) and I_s being a measure f the width of the function I(x) (I_s is $\sqrt{2}$ times the standard deviation of the uniliar normal distribution curve).

Now we extend the problem with a hill at the sea bottom, see Figure 12. The ave speed $c = \sqrt{gH(x)} = \sqrt{g(H_0 - B(x))}$ will then be reduced in the shallow ater above the hill.

One possible form of the hill is a Gaussian function,

$$B(x; B_0, B_a, B_m, B_s) = B_0 + B_a \exp\left(-\left(\frac{x - B_m}{B_s}\right)^2\right),$$
 (168)

ut many other shapes are also possible, e.g., a "cosine hat" where

$$B(x; B_0, B_a, B_m, B_s) = B_0 + B_a \cos\left(\pi \frac{x - B_m}{2B_s}\right), \tag{169}$$

hen $x \in [B_m - B_s, B_m + B_s]$ while $B = B_0$ outside this interval. Also an abrupt construction may be tried:

$$B(x; B_0, B_a, B_m, B_s) = B_0 + B_a, (170)$$

or $x \in [B_m - B_s, B_m + B_s]$ while $B = B_0$ outside this interval.

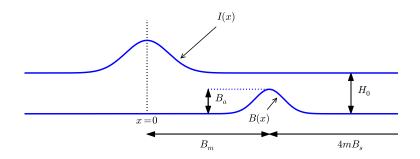


Figure 12: Sketch of an earthquake-generated tsunami passing over a hill.

The wave1D_dn_vc.py³² program can be used as starting point implementation. Visualize both the bottom topography and the water elevation in the same plot. Allow for a flexible choice of bottom shape (169), (170), or $B(x) = B_0$ (flat).

The purpose of this problem is to explore the quality of the numerical η_i^n for different shapes of the bottom obstruction. The "cosine hat" and shaped hills have abrupt changes in the derivative of H(x) and are more generate numerical noise than the smooth Gaussian shape of the hill. Inv if this is true. Filenames: tsunami1D_hill.py, tsunami1D_hill.pdf.

Problem 24: Earthquake-generated tsunami over a 3

This problem extends Problem 23 to a three-dimensional wave phenogoverned by the 2D PDE (146). We assume that the earthquake arise fault along the line x = 0 in the xy-plane so that the initial lift of the can be taken as I(x) in Problem 23. That is, a plane wave is propagatin right, but will experience bending because of the bottom.

The bottom shape is now a function of x and y. An "elliptic" G function in two dimensions, with its peak at (B_{mx}, B_{my}) , generalizes (1)

$$B(x; B_0, B_a, B_{mx}, B_{my}, B_s, b) = B_0 + B_a \exp\left(-\left(\frac{x - B_{mx}}{B_s}\right)^2 - \left(\frac{y - I}{bB}\right)^2\right)$$

³²http://tinyurl.com/nm5587k/wave/wave1D/wave1D_dn_vc.py

here b is a scaling parameter: b=1 gives a circular Gaussian function with reular contour lines, while $b \neq 1$ gives an elliptic shape with elliptic contour nes.

The "cosine hat" (169) can also be generalized to

$$B(x; B_0, B_a, B_{mx}, B_{my}, B_s) = B_0 + B_a \cos\left(\pi \frac{x - B_{mx}}{2B_s}\right) \cos\left(\pi \frac{y - B_{my}}{2B_s}\right),\tag{172}$$

hen $0 \le \sqrt{x^2 + y^2} \le B_s$ and $B = B_0$ outside this circle.

A box-shaped obstacle means that

$$B(x; B_0, B_a, B_m, B_s, b) = B_0 + B_a$$
(173)

or x and y inside a rectangle

$$B_{mx} - B_s \le x \le B_{mx} + B_s$$
, $B_{my} - bB_s \le y \le B_{my} + bB_s$,

nd $B = B_0$ outside this rectangle. The *b* parameter controls the rectangular rape of the cross section of the box.

Note that the initial condition and the listed bottom shapes are symmetric round the line $y=B_{my}$. We therefore expect the surface elevation also to e symmetric with respect to this line. This means that we can halve the omputational domain by working with $[0, L_x] \times [0, B_{my}]$. Along the upper oundary, $y=B_{my}$, we must impose the symmetry condition $\partial \eta/\partial n=0$. Such symmetry condition $(-\eta_x=0)$ is also needed at the x=0 boundary because in initial condition has a symmetry here. At the lower boundary y=0 we also it a Neumann condition (which becomes $-\eta_y=0$). The wave motion is to be mulated until the wave hits the reflecting boundaries where $\partial \eta/\partial n=\eta_x=0$ me can also set $\eta=0$ - the particular condition does not matter as long as the mulation is stopped before the wave is influenced by the boundary condition).

Visualize the surface elevation. Investigate how different hill shapes, different sizes of the water gap above the hill, and different resolutions $\Delta x = y = h$ and Δt influence the numerical quality of the solution. Filenames: sunami2D_hill.py, tsunami2D_hill.pdf.

'roblem 25: Investigate Matplotlib for visualization

lay with native Matplotlib code for visualizing 2D solutions of the wave equation ith variable wave velocity. See if there are effective ways to visualize both the plution and the wave velocity. Filename: tsunami2D_hill_mpl.py.

'roblem 26: Investigate visualization packages

reate some fancy 3D visualization of the water waves and the subsea hill in roblem 24. Try to make the hill transparent. Possible visualization tools are

- Mayavi³³
- Paraview³⁴
- OpenDX³⁵

Filename: tsunami2D_hill_viz.py.

Problem 27: Implement loops in compiled languages

Extend the program from Problem 24 such that the loops over mesh point the time loop, are implemented in compiled languages. Consider implement in Cython, Fortran via f2py, C via Cython, C via f2py, C/C++ via and C/C++ via scipy.weave. Perform efficiency experiments to investigative performance of the various implementations. It is often advant to normalize CPU times by the fastest method on a given mesh. Fitsunami2D_hill_compiled.py.

Exercise 28: Simulate seismic waves in 2D

The goal of this exercise is to simulate seismic waves using the PDF (130) in a 2D xz domain with geological layers. Introduce m horizonts of thickness h_i , i = 0, ..., m-1. Inside layer number i we have a vertic velocity $c_{z,i}$ and a horizontal wave velocity $c_{h,i}$. Make a program for sin such 2D waves. Test it on a case with 3 layers where

$$c_{z,0} = c_{z,1} = c_{z,2}, \quad c_{h,0} = c_{h,2}, \quad c_{h,1} \ll c_{h,0}$$
.

Let s be a localized point source at the middle of the Earth's surfatupper boundary) and investigate how the resulting wave travels thromedium. The source can be a localized Gaussian peak that oscillates for some time interval. Place the boundaries far enough from the explane wave so that the boundary conditions do not disturb the wave. Then to foundary condition does not matter, except that we physically need $p = p_0$, where p_0 is the atmospheric pressure, at the upper boundary. For seismic 2D.py.

Project 29: Model 3D acoustic waves in a room

The equation for sound waves in air is derived in Section 19.5 and read

$$p_{tt} = c^2 \nabla^2 p,$$

where p(x, y, z, t) is the pressure and c is the speed of sound, taken as c. However, sound is absorbed in the air due to relaxation of molecules in

³³http://code.enthought.com/projects/mayavi/

³⁴http://www.paraview.org/

³⁵http://www.opendx.org/

model for simple relaxation, valid for gases consisting only of one type of solecules, is a term $c^2\tau_s\nabla^2 p_t$ in the PDE, where τ_s is the relaxation time. If we enerate sound from, e.g., a loudspeaker in the room, this sound source must lso be added to the governing equation.

The PDE with the mentioned type of damping and source then becomes

$$p_t t = c^2 \nabla^p + c^2 \tau_s \nabla^2 p_t + f, \tag{174}$$

here f(x, y, z, t) is the source term.

The walls can absorb some sound. A possible model is to have a "wall layer" hicker than the physical wall) outside the room where c is changed such that ome of the wave energy is reflected and some is absorbed in the wall. The bsorption of energy can be taken care of by adding a damping term bp_t in the quation:

$$p_t t + b p_t = c^2 \nabla^p + c^2 \tau_s \nabla^2 p_t + f. {175}$$

ypically, b=0 in the room and b>0 in the wall. A discontinuity in b or c ill give rise to reflections. It can be wise to use a constant c in the wall to ontrol reflections because of the discontinuity between c in the air and in the all, while b is gradually increased as we go into the wall to avoid reflections ecause of rapid changes in b. At the outer boundary of the wall the condition =0 or $\partial p/\partial n=0$ can be imposed. The waves should anyway be approximately ampened to p=0 this far out in the wall layer.

There are two strategies for discretizing the $\nabla^2 p_t$ term: using a center ifference between times n+1 and n-1 (if the equation is sampled at level n), r use a one-sided difference based on levels n and n-1. The latter has the dvantage of not leading to any equation system, while the former is second-order ccurate as the scheme for the simple wave equation $p_t t = c^2 \nabla^2 p$. To avoid an quation system, go for the one-sided difference such that the overall scheme ecomes explicit and only of first order in time.

Develop a 3D solver for the specified PDE and introduce a wall layer. Test the olver with the method of manufactured solutions. Make some demonstrations here the wall reflects and absorbs the waves (reflection because of discontinuity a b and absorption because of growing b). Experiment with the impact of the parameter. Filename: acoustics.py.

'roject 30: Solve a 1D transport equation

/e shall study the wave equation

$$u_t + cu_x = 0, \quad x \in (0, L], \ t \in (0, T],$$
 (176)

ith initial condition

$$u(x,0) = I(x), \quad x \in [0,L],$$
 (177)

nd one periodic boundary condition

$$u(0,t) = u(L,t).$$

This boundary condition means that what goes out of the domain at comes in at x = 0. Roughly speaking, we need only one boundary cobecause of the spatial derivative is of first order only.

Physical interpretation. The parameter c can be constant or varia c(x). The equation (176) arises in transport problems where a quantity v could be temperature or concentration of some contaminant, is transport the velocity c of a fluid. In addition to the transport imposed by "travellithe fluid", u may also be transported by diffusion (such as heat conductivation diffusion), but we have in the model $u_t + cu_x$ assumed that c effects are negligible, which they often are.

A widely used numerical scheme for (176) applies a forward difference in space when c > 0:

$$[D_t^+ u + c D_x^- u = 0]_i^n$$
.

For c < 0 we use a forward difference in space: $[cD_x^+ u]_i^n$.

We shall hereafter assume that = c(x) > 0.

To compute (184) we need to integrate 1/c to obtain C and then c the inverse of C.

The inverse function computation can be easily done if we first think different Say we have some function y = g(x) and seeks its inverse. Plotting where $y_i = g(x_i)$ for some mesh points x_i , displays g as a function of inverse function is simply x as a function of g, i.e., the curve with points We can therefore quickly compute points at the curve of the inverse for One way of extending these points to a continuous function is to assume variation (known as linear interpolation) between the points (which a means to draw straight lines between the points, exactly as done by a program).

The function wrap2callable in scitools.std can take a set of porreturn a continuous function that corresponds to linear variation betw points. The computation of the inverse of a function g on [0,L] can done by

```
def inverse(g, domain, resolution=101):
    x = linspace(domain[0], domain[L], resolution)
    y = g(x)
    from scitools.std import wrap2callable
    g_inverse = wrap2callable((y, x))
    return g_inverse
```

To compute C(x) we need to integrate 1/c, which can be done by a Traj rule. Suppose we have computed $C(x_i)$ and need to compute $C(x_{i+1})$ the Trapezoidal rule with m subintervals over the integration domain [a gives

$$C(x_{i+1}) = C(x_i) + \int_{x_i}^{x_{i+1}} \frac{dx}{c} \approx h \left(\frac{1}{2} \frac{1}{c(x_i)} + \frac{1}{2} \frac{1}{c(x_{i+1})} + \sum_{j=1}^{m-1} \frac{1}{c(x_i + jh)} \right),$$
(180)

here $h = (x_{i+1} - x_i)/m$ is the length of the subintervals used for the integral ver $[x_i, x_{i+1}]$. We observe that (180) is a difference equation which we can solve y repeatedly applying (180) for $i = 0, 1, \ldots, N_x - 1$ if a mesh $x_0, x_1, \ldots, x_{N_x}$ is rescribed. Note that C(0) = 0.

) Show that under the assumption of a = const,

$$u(x,t) = I(x - ct) \tag{181}$$

ılfills the PDE as well as the initial and boundary condition (provided I(0) = (L)).

-) Set up a computational algorithm and implement it in a function. Assume a constant and positive.
-) Test implementation by using the remarkable property that the numerical plution is exact at the mesh points if $\Delta t = c^{-1} \Delta x$.
-) Make a movie comparing the numerical and exact solution for the following we choices of initial conditions:

$$I(x) = \left[\sin\left(\pi \frac{x}{L}\right)\right]^{2n} \tag{182}$$

here n is an integer, typically n = 5, and

$$I(x) = \exp\left(-\frac{(x - L/2)^2}{2\sigma^2}\right). \tag{183}$$

Choose $\Delta t = c^{-1} \Delta x, 0.9 c^{-1} \Delta x, 0.5 c^{-1} \Delta x.$

) The performance of the suggested numerical scheme can be investigated y analyzing the numerical dispersion relation. Analytically, we have that the $burier\ component$

$$u(x,t) = e^{i(kx - \omega t)},$$

a solution of the PDE if $\omega=kc$. This is the analytical dispersion relation. A smplete solution of the PDE can be built by adding up such Fourier components ith different amplitudes, where the initial condition I determines the amplitudes. he solution u is then represented by a Fourier series.

A similar discrete Fourier component at (x_p, t_n) is

$$u_n^q = e^{i(kp\Delta x - \tilde{\omega}n\Delta t)},$$

where in general $\tilde{\omega}$ is a function of k, Δt , and Δx , and differs from th $\omega = kc$.

Insert the discrete Fourier component in the numerical scheme and d expression for $\tilde{\omega}$, i.e., the discrete dispersion relation. Show in particu if the $\Delta t/(c\Delta x) = 1$, the discrete solution coincides with the exact solution mesh points, regardless of the mesh resolution (!). Show that if the condition

$$\frac{\Delta t}{c\Delta x} \le 1,$$

the discrete Fourier component cannot grow (i.e., $\tilde{\omega}$ is real).

- f) Write a test for your implementation where you try to use informati the numerical dispersion relation.
- g) Set up a computational algorithm for the variable coefficient case plement it in a function. Make a test that the function works for c a
- **h)** It can be shown that for an observer moving with velocity c(x), u is c This can be used to derive an exact solution when a varies with x. Sh that

$$u(x,t) = f(C(x) - t),$$

where

$$C'(x) = \frac{1}{c(x)},$$

is a solution of (176) for any differentiable function f.

i) Use the initial condition to show that an exact solution is

$$u(x,t) = I(C^{-1}(C(x) - t)),$$

with C^{-1} being the inverse function of $C = \int c^1 dx$. Since C(x) is an $\int_0^x (1/c) dx$, C(x) is monotonically increasing and there exists hence an function C^{-1} with values in [0, L].

j) Implement a function for computing $C(x_i)$ and one for computing C^- any x. Use these two functions for computing the exact solution $I(C^{-1}(C \text{ End up with a function u_exact_variable_c(x, n, c, I)})$ that return value of $I(C^{-1}(C(x) - t_n))$.

-) Make movies showing a comparison of the numerical and exact solutions for ne two initial conditions (182) and (30). Choose $\Delta t = \Delta x/\max_{0,L} c(x)$ and the elocity of the medium as
- 1. $c(x) = 1 + \epsilon \sin(k\pi x/L), \ \epsilon < 1,$
- 2. c(x) = 1 + I(x), where I is given by (182) or (30).

he PDE $u_t + cu_x = 0$ expresses that the initial condition I(x) is transported ith velocity c(x).

ilename: advec1D.py.

Problem 31: General analytical solution of a 1D damped vave equation

le consider an initial-boundary value problem for the damped wave equation:

$$u_{tt} + bu_t = c^2 u_{xx},$$
 $x \in (0, L), t \in (0, T]$
 $u(0, t) = 0,$
 $u(L, t) = 0,$
 $u(x, 0) = I(x),$
 $u_t(x, 0) = V(x).$

ere, $b \ge 0$ and c are given constants. The aim is to derive a general analytical plution of this problem. Familiarity with the method of separation of variables or solving PDEs will be assumed.

) Seek a solution on the form u(x,t) = X(x)T(t). Insert this solution in the DE and show that it leads to two differential equations for X and T:

$$T'' + bT' + \lambda T = 0, \quad c^2 X'' + \lambda X = 0,$$

ith X(0) = X(L) = 0 as boundary conditions, and λ as a constant to be etermined.

) Show that X(x) is on the form

$$X_n(x) = C_n \sin kx$$
, $k = \frac{n\pi}{L}$, $n = 1, 2, \dots$

here C_n is an arbitrary constant.

) Under the assumption that $(b/2)^2 < k^2$, show that T(t) is on the form

$$T_n(t) = e^{-\frac{1}{2}bt}(a_n\cos\omega t + b_n\sin\omega t), \quad \omega = \sqrt{k^2 - \frac{1}{4}b^2}, \quad n = 1, 2, \dots$$

he complete solution is then

$$u(x,t) = \sum_{n=1}^{\infty} \sin kx e^{-\frac{1}{2}bt} (A_n \cos \omega t + B_n \sin \omega t),$$

where the constants A_n and B_n must be computed from the initial con

- **d)** Derive a formula for A_n from u(x,0) = I(x) and developing I(x) a Fourier series on [0,L].
- **e)** Derive a formula for B_n from $u_t(x,0) = V(x)$ and developing V(x) ε Fourier series on [0,L].
- f) Calculate A_n and B_n from vibrations of a string where V(x) = 0 an

$$I(x) = \begin{cases} ax/x_0, & x < x_0, \\ a(L-x)/(L-x_0), & \text{otherwise} \end{cases}$$

- g) Implement the series for u(x,t) in a function u_series(x, t, tol= where tol is a tolerance for truncating the series. Simply sum the term $|a_n|$ and $|b_b|$ both are less than tol.
- h) What will change in the derivation of the analytical solution if $u_x(0,t)=u_x(L,t)=0$ as boundary conditions? And how will you so problem with u(0,t)=0 and $u_x(L,t)=0$?

Filename: damped_wave1D.pdf.

Problem 32: General analytical solution of a 2D da wave equation

Carry out Problem 31 in the 2D case: $u_{tt} + bu_t = c^2(u_{xx} + u_{yy})$, where $(0, L_x) \times (0, L_y)$. Assume a solution on the form u(x, y, t) = X(x)Y Filename: damped_wave2D.pdf.

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